

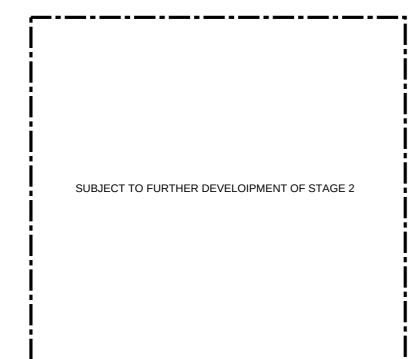
REMOTE GEAR TO BE
CONCEALED IN A DRY,
ACCESSIBLE,
VENTILATED SPACE IN
IP RATED ENCLOSURE

RIGID LINEAR PROFILE INSTALLED
WITHIN TRACK INLAY. TO BE
INSTALLED WITH GROUND MOUNT
CONCRETE HOUSING ACCESSORY
AS PER MANUFACTURERS
INSTALLATION INSTRUCTIONS

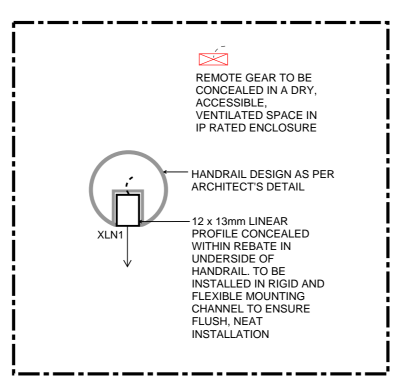
ALLOW FOR SUFFICIENT DRAINAGE
BENEATH INSTALLATION TO ALLOW
WATER TO DRAIN

XLN1 A/B/C/D/E/F

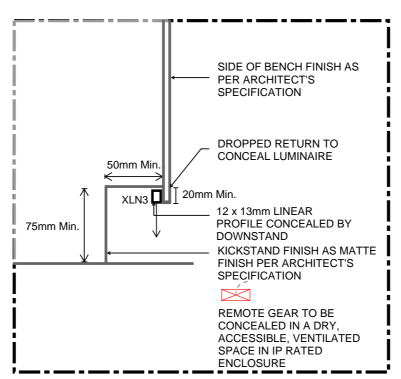
DETAIL 1
TYPE INGROUND LINEAR TRACK PROFILE



DETAIL 2 TYPICAL VOID EDGE LIGHTING DETAIL



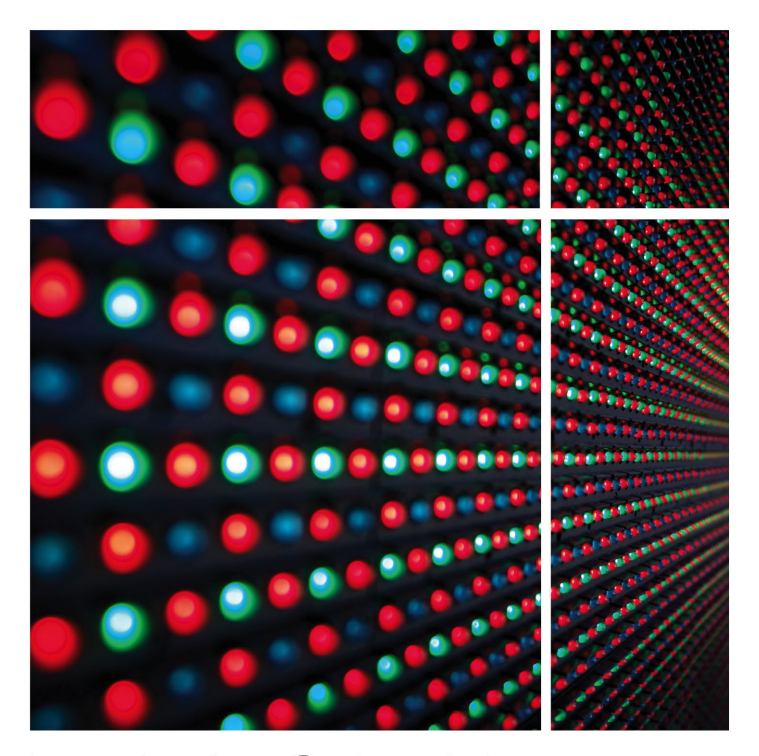
DETAIL 3 TYPICAL HANDRAIL LIGHTING DETAIL



DETAIL 4
TYPICAL SKIRTING LIGHTING DETAIL

IP RETAINED BY NDY

Rev Description	Date Rev Descri	pription Date	e Rev Descript	otion	Date Rev	Description	Date Rev	С	Description	Date	Draft publicates decign and construction development	NDY QA SYSTEM		Project	
P01 DD ISSUE - TENDER	24.06.25										Draft subject to design and construction development	Reason For issue		BURWOOD PLACE	
												DD ISSUE		42-60 RAILWAY PARADE BURWOOD NSW	
												Authorisation			
												CC - 24.06.25	LIGHTING DESIGN	SPECIALIST LIGHTING SERVICES	
												By CC - 24.06.25	LIGHTING DESIGN	LIGHTING DETAILS SHEET	
													NDYLight LEVEL 13, 90 ARTHUR STREET NORTH SYDNEY NSW 2060 AUSTRALIA		Drawing
												Verification Of Latest Amendment	TELEPHONE +61 2 9928 6800 FACSIMILE +61 2 9955 6900 www.ndy.com		
													A SPECIALIST DIVISION OF NDY Management Pty Ltd ABN 29 003 234 571	Scale Project Commencement Drawn Design Project No.	N-(
												By CC - 24.06.25	Copyright © NDY Management Pty Limited.	N.T.S. 05.06.24 ICE CC S31	1793-004 N
			I I	I	I		1 1 1			l I		l .			



Luminaire Schedule

Lighting Design Services

42-60 RAILWAY PARADE BURWOOD LIGHTING CONSULTANCY SERVICES Holdmark Property Group

CONFIDENTIAL

Revision: P01 - DD ISSUE **Issued**: 24 June 2025



GROUND FLOOR LUMINAIRE SCHEDULE

Location Ground Floor Mall Circulation

Description Recessed Downlight

ODN1

Notes Ceiling recessed downlight for

general lighting to mall circulation. Remote control gear to be in a dry, accessible location. Model Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Downwards

Lamp Type LED

Manufacturer

Aiming

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

Finish White (TBC By Architect)

Control Gear Remote

Control Type DALI Dimmable

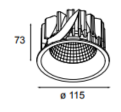
Accessories N/A

Dimensions Dia 115mm x H 73mm

IP Rating IP20

Image (indicative only)







- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

1434lm

3000K

90

Lumens

Ra

CCT

Location	Residential Lift Lobbies	Туре	ODNO
Description	Recessed Downlight		ODN2

Notes

Ceiling recessed downlight for general lighting to lift lobbies.

Remote control gear to be in a dry, accessible location.

Downwards

Model Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1 Lumens 1434lm

Lamp Watts 16W Ra 90

NA

CCT

3000K

Finish White (TBC By Architect)

Control Gear Remote

Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 115mm x H 73mm

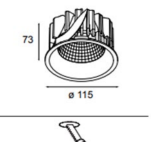
IP Rating IP20

Image (indicative only)

Aiming

Life (L70)





ø 108 h 100

⁻ All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

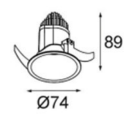
Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location Descripti		Туре	ODN3
Notes	Ceiling recessed downlight for general lighting to amenities areas. Remote control gear to be	Model Catalogue No.	Modest Recessed
	in a dry, accessible location.	Manufacturer	Modular Lighting
		Supplier	Modular Lighting Partners
		Contact	Ben Moth
Aiming	Downwards	Phone	0414 191 288

		Control Gear	Remote
		Control Type	DALI Dimmable
Lumens	740lm	Accessories	N/A
Ra	90	Dimensions	Dia 74mm x H 89mm
сст	3000K	IP Rating	IP55
	Ra	Ra 90	Lumens 740lm Accessories Ra 90 Dimensions





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location Retail Amenities

Description Recessed Downlight

Type ODN4

Notes Ceiling recessed downlight for general ambient lighting over change tables. Remote control gear to be in a dry, accessible location.

Model Modest Recessed

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Downwards

Aiming

Lamp Type LED

Manufacturer

Beam Angle 25°

No Lamps 1

Lamp Watts 6W Life (L70) NA
 Lumens
 480lm

 Ra
 90

 CCT
 3000K

Finish White (TBC By Architect)

Control Gear Remote

Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 50.5mm x H 62mm

IP Rating IP55





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location Lobby Coves

Description Linear Profile

Type

Model

OLN₁

Neon Side

Notes Flexible LED luminaire mounted in

a continuous extrusion integrated within ceiling cove detail to provide a wash of light to the lobby walls. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Catalogue No.

Manufacturer Litesource

Aiming Downwards within cove

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type LED

Manufacturer

No Lamps

Beam Angle 110°

Multiple **Lumens** 800lm/ m

90

Lamp Watts 15W/m Ra

Life (L70) 50,000 CCT 3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

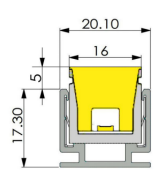
Accessories Extrusion, Mounting clips

Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Lobby Coves

Description Linear Profile

Type

0LN2

Notes Flexible LED luminaire mounted in

Upwards within cove

a continuous extrusion integrated within ceiling cove detail to provide a wash of light to the lobby walls. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Model Neon Side

Catalogue No.

Manufacturer Litesource

Supplier

Litesource

Contact

Matt Roworth

Phone

+61 423 486 309

Lamp Type LED

Manufacturer

No Lamps

Lamp Watts

_ife (L70)

Aiming

Beam Angle 110°

Multiple Lume

15W/m

Lumens 800lm/ m

Ra 90

50,000 **CCT** 3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

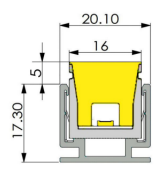
Accessories Extrusion, Mounting clips

Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Lobby Bench Seating

Description Bench Integrated Profile

OLN3

Flexible LED luminaire mounted in a continuous rebate detail integrated under bench seating. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush with the perimeter of the bench detail

Downwards

Model Vuelite Mini
Catalogue No.
Manufacturer Litesource

Litesource

Contact Matt Roworth

Phone +61 423 486 309

Supplier

Lamp Type	LED		
Manufacturer			
Beam Angle	110°		
No Lamps	Multiple	Lumens	500lm/ m
Lamp Watts	5W/m	Ra	90
Life (L70)	50,000	ССТ	3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

Accessories Extrusion, Mounting clips

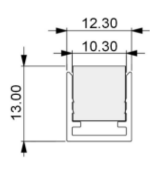
Dimensions W 10mm x H 10mm
Length TBC

IP Rating IP67

Image (indicative only)

Aiming





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Retail Amenities Mirrors

Description Joinery Integrated Profile

Type OLN4

Flexible LED luminaire mounted in a continuous rebate detail around the back of each mirror to provide a halo glow. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush with the perimeter of the mirrors

Outwards, Concealed

Model Vuelite Mini
Catalogue No.
Manufacturer Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type	LED		
Manufacturer			
Beam Angle	110°		
No Lamps	Multiple	Lumens	500lm/ m
Lamp Watts	5W/m	Ra	90
Life (L70)	50,000	сст	3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

Accessories Extrusion, Mounting clips

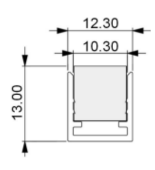
Dimensions W 10mm x H 10mm
Length TBC

IP Rating IP67

Image (indicative only)

Aiming





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Parents Room

Description Ceiling Recessed Linear

Type

0LN5

Notes Rigid LED luminaire recessed within ceiling as a continuous line

of light. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush with the

ceiling

Aiming Downwards

Model Vuelite Beama 50

Catalogue No.

Manufacturer Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

White

Remote

DALI Dimmable

Lamp Type LED

Manufacturer

Life (L70)

Beam Angle 110°

No Lamps Multiple

n Ra

CCT

Lumens

Lamp Watts 20W/m

50,000

Control Gear Control Type

3000lm/

m

90

3000K

Finish

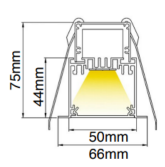
Accessories Extrusion

Dimensions W 66mm x H 75mm

Length TBC

IP Rating IP20





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Lobbies

Description **Decorative Wall Lamp** Type

0WN1

Notes

Decorative wall lamp to provide a soft ambient glow.

Fitting as per architect / interior designer specification.

Final mounting height to be confirmed by the architect / interior designer.

Allow for remote control gear to be installed in a dry and accessible location.

Lamp to be controlled by the lighting control system and be switched via DALI Relay to switch lamp on/off through time clock/motion sensor control together with the remainder of the lighting within the associated lighting zone.

Model

Refer to ID FF&E Schedule

Catalogue No.

Manufacturer

Supplier

Contact

Aiming

Phone

LED Lamp Type

Manufacturer

Beam Angle

No Lamps Lumens

Lamp Watts

Life

Finish

Control Gear

DALI Dimmable **Control Type**

Accessories

DALI Relay - pending selection of

lamps

Dimensions

IP Rating

Image (indicative only)

REFER TO INTERIOR DESIGN FF&E SCHEDULE

Ra

CCT

All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

Control gear shall be compatible with project lighting control system.

Location Lobbies

Description Decorative Wall Lamp

Type

0WN2

Notes Decorativ

Decorative wall lamp to provide a soft ambient glow.

Fitting as per architect / interior designer specification.

Final mounting height to be confirmed by the architect / interior designer.

Allow for remote control gear to be installed in a dry and accessible location.

Lamp to be controlled by the lighting control system and be switched via DALI Relay to switch lamp on/off through time clock/motion sensor control together with the remainder of the lighting within the associated lighting zone.

Model

Refer to ID FF&E Schedule

Catalogue No.

Manufacturer

Supplier

Contact

Phone

Aiming

LED

Manufacturer

Lamp Type

Beam Angle

No Lamps Lumens

Lamp Watts

Life

Finish

Control Gear

Control Type DALI Dimmable

Accessories

DALI Relay - pending selection of

lamps

Dimensions

IP Rating

Image (indicative only)

REFER TO INTERIOR DESIGN FF&E SCHEDULE

Ra

CCT

⁻ All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location Lobbies

Description Decorative Pendant Light

Type

OPN1/2/3/4

Notes

Decorative pendant to provide focal point over lobby lounges.

Fitting as per architect / interior designer specification.

Final mounting height to be confirmed by the architect / interior designer.

Allow for remote control gear to be installed in a dry and accessible location.

Lamp to be controlled by the lighting control system and be switched via DALI Relay to switch lamp on/off through time clock/motion sensor control together with the remainder of the lighting within the associated lighting zone.

Lumens

Ra

CCT

Aiming

Model

Refer to ID FF&E Schedule

Catalogue No.

Manufacturer

Supplier

Contact

Phone

Lamp Type

LED

Manufacturer

Beam Angle

No Lamps

Lamp Watts

Life

Finish

Control Gear

Control Type

DALI Dimmable

Accessories

DALI Relay - pending selection of

lamps

Dimensions

IP Rating

Image (indicative only)

REFER TO INTERIOR DESIGN FF&E SCHEDULE

All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location Lobbies

Description Decorative Pendant Light

Type

XCN1/2/3/4/

5

Notes FINAL LUMINAIRE SELECTION AND DROP HEIGHTS SUBJECT TO FURTHER DESIGN

DEVELOPMENT.

Decorative rod suspended luminaire to provide focal point within retail link. Allow for remote control gear to be installed in a dry and accessible location. Lamp to be controlled by the lighting control system and be switched via DALI Relay to switch lamp on/off through time clock/motion sensor control together with the remainder of the lighting within the associated lighting zone.

Model Planet Puk Air Diamond

Catalogue No.

Manufacturer Planet Lighting

Supplier Euroluce

Contact Greg McKew

Phone +61 419 296 858

Lamp Type LED

Manufacturer

Aiming

Beam Angle

No Lamps Lumens

Lamp Watts Ra

Life CCT

Finish Custom (TBC By Architect)

Control Gear DALI

Control Type DALI Dimmable

Accessories DALI Relay – pending selection of

lamps

Dimensions DIA

IP Rating

DIA 25mm x H 150mm

Image (indicative only)



INDICATIVE ONLY – SUBJECT TO FURTHER DESIGN DEVELOPMENT

- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Exterior Circulation

Description Recessed Blade-Style

Downlight

Туре

XDN₁

Notes Recessed blade-style downlight

for general ambient lighting to exterior dining and circulation spaces. Remote control gear to be installed in a dry, accessible location.

Lumens

Ra

CCT

2150lm

3000K

90

Model Laser Blade In/Out

Catalogue No.

Manufacturer iGuzzini

Supplier

Studio100JBW

Contact

Bruno Screnci

Phone

+61 410 664 488

Aiming Downwards

Lamp Type LED

Manufacturer NA

Beam Angle 47°

No Lamps Multi

Lamp Watts 20W

2011

Life (L80)

50,000h

Finish

White Trim (TBC by Architect)

Control Gear Remote

Control Type DALI Dimmable

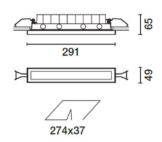
Accessories

Dimensions

L 291mm x W 49mm x H 65mm

IP Rating IP65





⁻ All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location **Exterior Circulation**

Recessed Miniature Description

Downlight

Type

XDN2

Notes ALLOWANCE ONLY - FINAL

> SPECIFICATION SUBJECT TO **COORDINATION WITH COLUMN**

DESIGN

Recessed blade-style downlight to accent feature coliumns. Remote control gear to be installed in a dry, accessible location.

Aiming Downwards Model Laser Blade In/Out

Catalogue No.

Manufacturer iGuzzini

Supplier Studio100JBW

Contact Bruno Screnci

+61 410 664 488 Phone

Lamp Type **LED**

Manufacturer NA

14° Beam Angle

No Lamps Multi

Lamp Watts 13W

Life (L80)

Lumens 1100lm

Ra 90

CCT 50,000h 3000K Finish White Trim (TBC by Architect)

Control Gear Remote

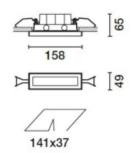
Control Type DALI Dimmable

Accessories

Dimensions L 158mm x W 49mm x H 65mm

IP Rating **IP65**





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

Control gear shall be compatible with project lighting control system.

Location Exterior Circulation

Description Wall Mounted Luminaire

Type

XWN1

Notes Wall mounted luminaire for general

ambient lighting to exterior dining and circulation spaces. Remote control gear to be installed in a dry, accessible location.

Model Allure

Catalogue No.

Manufacturer iGuzzini

Supplier

Studio100JBW

Contact

Bruno Screnci

Phone

+61 410 664 488

Aiming Downwards

Lamp Type LED

Manufacturer NA

Beam Angle AF Down

No Lamps

Life (L80)

Multi

Lumens 2150lm

Lamp Watts 20\

20W

50,000h

Ra 90

CCT 3000K

Finish Black (TBC by Architect)

Control Gear Remote

Control Type DALI Dimmable

Accessories

Dimensions 120mm x150mm x 95mm

IP Rating IP65





120x150x95

All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location Exterior Plaza and

Circulation

Description Inground Profile

Type

XLN1A/B/C/ D/E/F

Notes Inground drive over LED luminaire

mounted in a continuous arrangement within the landscape track inlay feature. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel to ensure profile is mounted to sit flush with the track inlay. Contractor to site measure full length of inlay to determine final length required. Manufacturer to provide shop drawing of final luminaire arrangement for approval. DMX scene settings to be determined prior to commissioning, allow for a minimum of 6 pre-set scenes.

Approx. Lengths
XLN1A = 9000mm
XLN1B = 6000mm
XLN1C = 4000mm
XLN1D = 3000mm
XLN1E = 2000mm
XLN1F = 1000mm

Aiming Downwards

Model Simes S.7019

Catalogue No.

Manufacturer Simes

Supplier Est Lighting

Contact Vince Lipari

Phone +61 425 344 460

Lamp Type	LED		
Manufacturer			
Beam Angle	110°		
No Lamps	Multiple	Lumens	500lm/ m
Lamp Watts	5W/m	Ra	90
Life (L70)	50,000	сст	RGBW

Finish	White
Control Gear	Remote
Control Type	DMX
Accessories	Ground Fixing Support
Dimensions	W 35mm x H 90mm Length as noted
IK / IP Rating	IK10 / IP66

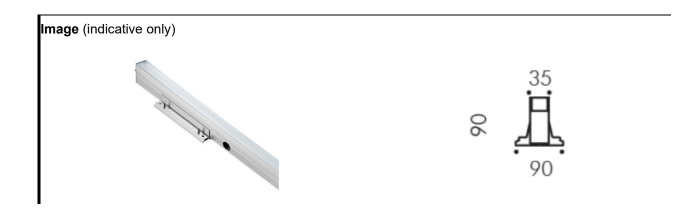
All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.



All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location Exterior Ramps and Stairs

Description Handrail Integrated Profile

Type

Manufacturer

XLN₂

Flexible LED luminaire mounted in a continuous extrusion integrated within staircase handrail to provide functional lighting to the stairs. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush with the perimeter of the handrail.

Downwards

Model Vuelite Mini Catalogue No.

Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type	LED		
Manufacturer			
Beam Angle	110°		
No Lamps	Multiple	Lumens	850lm/ m
Lamp Watts	12W/m	Ra	90
Life (L70)	50,000	сст	3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

Accessories Extrusion, Mounting clips

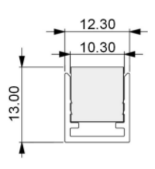
Dimensions W 10mm x H 10mm
Length TBC

IP Rating IP67

Image (indicative only)

Aiming





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Exterior Seating

Description Skirting Integrated Profile

Type

XLN3

Notes Flexible LED luminaire mounted in

a continuous skirting detail integrated under bench seating. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush with the perimeter of the

skirting detail

Aiming Downwards

Model Vuelite Mini

Catalogue No.

Manufacturer Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type LED

Manufacturer

Beam Angle 110°

No Lamps Multiple Lumens 500lm/ m

Lamp Watts 5W/m Ra 90

Life (L70) 50,000 CCT

Finish White

Control Gear Remote

Control Type DALI Dimmable

Accessories Extrusion, Mounting clips

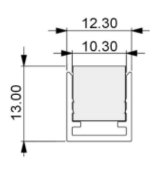
Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67

Image (indicative only)





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

3000K

Location Plaza Trees

Description Spike Mounted Spotlight

Type

XSN₁

Notes Spike mounted uplight installed

within concrete plinth within planters to accent trees. Cabling to be reticulated through planter conduit. Remote gear to be installed in a dry and accessible location, or in an accessible IP-rated enclosure.

Model Faro

Catalogue No.

Manufacturer Filix Lighting

Supplier

Litesource

Contact

Rob Thew

Phone

0418 534 541

Aiming Upwards

Lamp Type LED

Manufacturer

Lamp Watts

Beam Angle 30°

No Lamps 1

Lumens 720lm

3000K

W8

Ra 85

Life (L90) 60,500h CCT

Finish Black (TBC by Architect)

Control Gear Remote

Control Type DALI Dimming

Accessories Spike

Dimensions Dia 60mm x H 157mm +

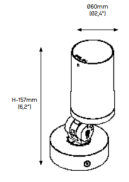
Spike

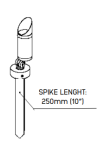
IP/IK Rating IP67, IK08

Image (indicative only)



Spike version - to be embedded in concrete footing





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Plaza Sculpture

Description Inground Uplight

Type XUN1

Notes ALLOWANCE ONLY – SUBJECT TO FINAL SCULPTURE

CONFIRMATION

Uplight installed within pavement to provide uplighting to accent sculptural artwork. Housing sleeve to be installed in the plinth.

Allowance to be made for adequate drainage to prevent water collection within housing. Cabling to be reticulated through flooring. Remote gear to be installed in a dry and accessible location, or in an

accessible IP-rated enclosure.

Aiming Upwards

Model RDD35 Trim

Catalogue No.

Manufacturer Filix Lighting

Supplier Litesource

Contact Rob Thew

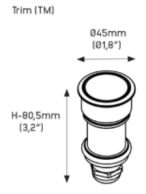
Phone 0418 534 541

Lamp Type	LED		
Manufacturer			
Beam Angle	17°		
No Lamps	1	Lumens	186lm
Lamp Watts	3W	Ra	85
Life (L90)	60,500h	ССТ	3000K

Finish	Black (TBC by Architect)
Control Gear	Remote
Control Type	DALI Dimming
Accessories	Installation housing for plinth installation
Dimensions	Dia 45mm x H 80.5mm + Installation housing
IP/IK Rating	IP67, IK10



Trim version required



- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Columns

Description Inground Uplight

Type XUN2

Notes ALLOWANCE ONLY – SUBJECT

TO FINAL COLUMN DESIGN COORDINATION

Uplight installed within pavement to provide uplighting to accent columns. Housing sleeve to be installed in the plinth. Allowance to be made for adequate drainage to prevent water collection within housing. Cabling to be reticulated through flooring. Remote gear to be installed in a dry and accessible location, or in an accessible IP-rated

enclosure.

Aiming Upwards

Model RDD35 Trim

Catalogue No.

Manufacturer Filix Lighting

Supplier Litesource

Contact Rob Thew

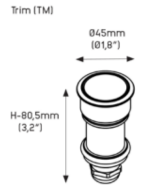
Phone 0418 534 541

Lamp Type	LED		
Manufacturer			
Beam Angle	17°		
No Lamps	1	Lumens	186lm
Lamp Watts	3W	Ra	85
Life (L90)	60,500h	ССТ	3000K

Finish	Black (TBC by Architect)
Control Gear	Remote
Control Type	DALI Dimming
Accessories	Installation housing for plinth installation
Dimensions	Dia 45mm x H 80.5mm + Installation housing
IP/IK Rating	IP67. IK10



Trim version required



- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Plaza Public Area

Description Pole Mounted Light

Type

Model

Catalogue No.

Manufacturer

Supplier

XPN₁

Woody Pole Mount

Notes Pole mounted luminaires to provide

general ambient lighting to the plaza

public activity areas.

Allow for 8m high pole in accordance with BUPACC specification on adjacent site, Pole

footing to be designed by project

Lumens

Ra

CCT

5500lm

3000K

80

structural engineer.

Contact Bruno Screnci

Phone +61 410 664 488

Aiming Upwards

Lamp Type LED

Manufacturer

Beam Angle 30°

No Lamps 1

Lamp Watts 34W

•

Life (L90) 60,000h

Finish Black (TBC by Architect)

iGuzzini

Studio100JBW

Control Gear Remote

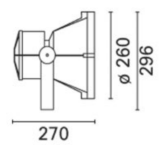
Control Type DALI Dimming

Accessories Pole Mount

Dimensions Dia 296mm x H 270mm

IP/IK Rating IP67, IK08





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

LOWER GROUND LUMINAIRE SCHEDULE

Location LG Mall Circulation Type

Description Recessed Downlight

Type

Notes Ceiling recessed downlight for general lighting to mall circulation. Remote control gear to be in a

dry, accessible location.

Model Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

1434lm **A**

90

Lumens

Ra

CCT 3000K

Finish White (TBC By Architect)

Control Gear Remote

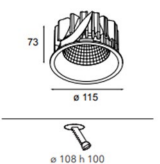
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 115mm x H 73mm

IP Rating IP20





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location LG Lobby

Description Surface CAN Downlight

Type

Model

LGDN2

Smart LOTIS 115

Smart Tube Suspended 115 +

Notes Ceiling suspended CAN

downlight for general lighting to

lobby circulation.

Suspension height TBC by Architect/Lighting Designer.

Fitting to be suspended such that the underside of the luminaire aligns to the underside of the adjacent mall entry ceiling.

Lumens

Ra

CCT

1434lm

3000K

90

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

Finish Black (TBC By Architect)

Control Gear Integral

Control Type DALI Dimmable

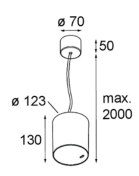
Accessories N/A

Dimensions Dia 123mm x H 130mm

Suspension TBC

IP Rating IP20





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location **LG Lobby Cove** Description **Linear Profile**

Type

Model

LGLN1

Neon Side

Litesource

Notes Flexible LED luminaire mounted in

a continuous extrusion integrated within ceiling cove detail to provide a wash of light to the lobby walls. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Catalogue No.

Manufacturer Litesource

Supplier

Contact Matt Roworth

Phone +61 423 486 309

Aiming Downwards within cove

Lamp Type **LED**

Manufacturer

Beam Angle 110°

No Lamps Multiple Lumens 800lm/ m

Ra 90 Lamp Watts 15W/m

_ife (L70) 50,000 CCT 3000K Finish White

Control Gear Remote

Control Type **DALI** Dimmable

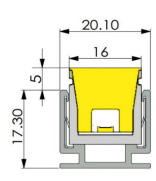
Accessories Extrusion, Mounting clips

W 10mm x H 10mm Dimensions

Length TBC

IP Rating **IP67**





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location LG Lobby Cove

Description Linear Profile

Type

LGLN2

Notes

Flexible LED luminaire mounted in a flexible extrusion integrated within ceiling cove detail to provide a wash of light to the lobby walls. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Downwards within cove

Model Neon Side

Catalogue No.

Litesource

Manufacturer

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type **LED** Manufacturer Beam Angle 110° No Lamps Multiple Lumens 800lm/ m Ra 90 Lamp Watts 15W/m CCT Life (L70) 50,000 3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

Accessories Flexible Extrusion, Mounting clips

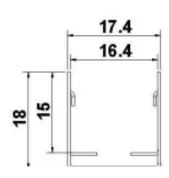
Dimensions W 10mm x H 10mm
Length TBC

IP Rating IP67

Image (indicative only)

Aiming





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location LG Lobby Feature Ceiling

Description Luminaire Surface Panel

LGPN1

Notes

Ceiling mounted light surface panel mounted between ceiling blades to provide a wash of light to ceiling blades and a diffused ambient glow to lobby space.

Allow to conceal remote drivers in dry, accessible and ventilated

space Manufacturer to provide shop drawings of each panel for final review prior to manufacture.

Aiming Downwards

Model Opal 10L

Catalogue No.

Manufacturer Folio

Supplier Lucian

Contact Brendan Harris

Phone +61 499 023 232

Lamp Type	LED		
Manufacturer			
Beam Angle	Diffused		
No Lamps	Multiple	Lumens	600lm/
			m
Lamp Watts	22W/m	Ra	90

Finish White

Control Gear Remote

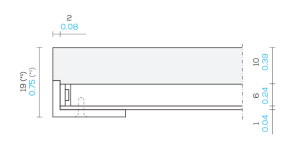
Control Type DALI Dimmable

Accessories

Dimensions D: 19mm x Custom Panel Size TBC

IP Rating IP40





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

LEVEL 1 LUMINAIRE SCHEDULE

Location L1 Mall Circulation Type

Description Recessed Downlight

Notes Ceiling recessed downlight for general lighting to mall circulation. Remote control gear to be in a dry, accessible location.

Model Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1 Lumens 1434lm

 No Lamps
 1
 Lumens
 1434lm

 Lamp Watts
 16W
 Ra
 90

 Life (L70)
 NA
 CCT
 3000K

Finish White (TBC By Architect)

Control Gear Remote

Control Type DALI Dimmable

Accessories N/A

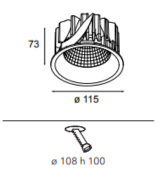
Dimensions Dia 115mm x H 73mm

IP Rating IP20

Image (indicative only)

Aiming Downwards





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location L1 Lift Lobbies

Description Recessed Downlight

Type

1DN2

Notes Ceiling recessed downlight for

general lighting to lift lobbies. Remote control gear to be in a dry, accessible location.

Lumens

Ra

CCT

1434lm

3000K

90

Model

Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier

Modular Lighting Partners

Contact

Ben Moth

Phone

0414 191 288

Lamp Type LED

Downwards

16W

Manufacturer

Aiming

Beam Angle 40°

No Lamps 1

Lamp Watts

Life (L70) NA

Finish

h White (TBC By Architect)

Control Gear Remote

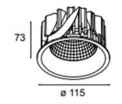
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 115mm x H 73mm

IP Rating IP20







⁻ All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location L1 Lobby Coves

Description Linear Profile

Type

1LN1

Notes Flexible LED luminaire mounted in

a continuous extrusion integrated within ceiling cove detail to provide a wash of light to the lobby walls. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Aiming Downwards within cove

Model Neon Side

Catalogue No.

Manufacturer Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type LED

Manufacturer

Beam Angle 110°

No Lamps Multiple Lumens 800lm/

Lamp Watts 15W/m Ra 90

Life (L70) 50,000 CCT 3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

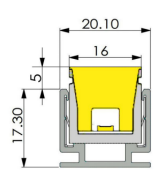
Accessories Extrusion, Mounting clips

Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location L1 Lobby Voids

Description

Linear Profile

Type

1LN2

Notes Flexible LED luminaire mounted in

a continuous extrusion integrated within void edge detail to provide a wash of light to the side of each void. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Aiming Upwards within cove

Model Neon Side

Catalogue No.

Manufacturer Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type LED

Manufacturer

Beam Angle 110°

No Lamps Multiple Lumens 800lm/ m

Lamp Watts 15W/m Ra 90

Life (L70) 50,000 **CCT** 3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

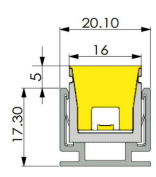
Accessories Extrusion, Mounting clips

Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Ramps and Stairs

Description Handrail Integrated Profile

Type

Model

1LN3

Notes Flexible LED luminaire mounted in

a continuous extrusion integrated within staircase handrail to provide functional lighting to the stairs. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush with the perimeter of the handrail.

Catalogue No.

Manufacturer

Litesource

Vuelite Mini

Supplier

Litesource

Contact

Matt Roworth

Phone

e +61 423 486 309

Lamp Type LED

Downwards

Manufacturer

Aiming

Beam Angle 110°

No Lamps Multiple

Lamp Watts 12W/m

Life (L70)

Itiple Lumens

50,000

m **Ra** 90

850lm/

CCT 3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

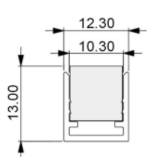
Accessories Extrusion, Mounting clips

Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Mall Spaces

Description Decorative Pendant Light

Type

1PN1

Notes Decorative pendant to provide focal

point at mall ends

Fitting as per architect / interior designer specification.

Final mounting height to be confirmed by the architect / interior designer.

Allow for remote control gear to be installed in a dry and accessible location.

Lamp to be controlled by the lighting control system and be switched via DALI Relay to switch lamp on/off through time clock/motion sensor control together with the remainder of the lighting within the associated lighting zone.

Model

Refer to ID FF&E Schedule

Catalogue No.

Manufacturer

Supplier

Contact

Aiming

Phone

Lamp Type LED

Manufacturer

Beam Angle

No Lamps Lumens

Lamp Watts

Life

Finish

Control Gear

Control Type DALI Dimmable

Accessories DALI Relay – pending selection of

lamps

Dimensions

IP Rating

Image (indicative only)

REFER TO INTERIOR DESIGN FF&E SCHEDULE

Ra

CCT

⁻ All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

LEVEL 2 LUMINAIRE SCHEDULE

Location L2 Mall Circulation Type

Description Recessed Downlight

Notes Ceiling recessed downlight for general lighting to mall circulation. Remote control gear to be in a

dry, accessible location.

Model Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Lamp Watts 16W Life (L70) NA **Lumens** 1434lm **Ra** 90

3000K

CCT

Finish White (TBC By Architect)

Control Gear Remote

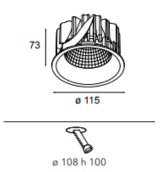
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 115mm x H 73mm

IP Rating IP20





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location L2 Lift Lobbies

Description Recessed Downlight

Туре

2DN2

Notes Ceiling recessed downlight for

general lighting to lift lobbies. Remote control gear to be in a dry, accessible location.

Lumens

Ra

CCT

1434lm

3000K

90

Model Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

Finish White (TBC By Architect)

Control Gear Remote

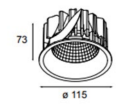
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 115mm x H 73mm

IP Rating IP20







All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location L2 Lobby Coves

Description Linear Profile

Type

2LN1

Notes Flexible LED luminaire mounted in

a continuous extrusion integrated within ceiling cove detail to provide a wash of light to the lobby walls. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Aiming Downwards within cove

Model Neon Side

Catalogue No.

Manufacturer Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type LED

Manufacturer

Beam Angle 110°

No Lamps Multiple Lumens 800lm/ m

Lamp Watts 15W/m Ra 90

Life (L70) 50,000 **CCT**

Finish White

Control Gear Remote

Control Type DALI Dimmable

Accessories Extrusion, Mounting clips

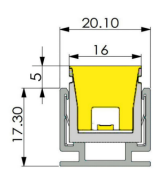
Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67

Image (indicative only)





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

3000K

Location Mall Ceiling

Description Illuminated Ceiling

Type 2BN1

voids. Allow for remote control gear to be installed in a dry, accessible and ventilated location.

Lighting supplier to supply and install fabric and lighting. Builder to allow for construction of architectural surround in accordance with the Architect's detail drawings. Electrical contractor to provide in-ceiling power outlets and control gear for lightbox with ceiling access panel and locate within 5 metres of lightbox. Shop drawings to be provided for review prior

Final membrane fabric to be confirmed by Architect and Lighting Designer prior to order.

to order detailing - this is a hold point.

Aiming Downwards

Model Custom Newmat

Catalogue

No.

Manufacturer Newmat

Supplier Newmat

Contact Dan Koch

Phone +61 401 305 155

Lamp Type LED

Manufacturer -

Beam Angle Diffused

No Lamps Multiple Lumens TBC

Lamp Watts TBC Ra 90

Life (L70) CCT 3000K

Finish Sirius or Calisto colour is

recommended. TBC by architect

Control Gear Remote

Control Type DALI Dimmable

Accessories

Dimensions As per site measure

IP Rating IP20



- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location Mall Spaces

Description Decorative Pendant Light

Type

2PN1

Notes Decorative pendant to provide focal

point at mall ends

Fitting as per architect / interior designer specification.

Final mounting height to be confirmed by the architect / interior designer.

Allow for remote control gear to be installed in a dry and accessible location.

Lamp to be controlled by the lighting control system and be switched via DALI Relay to switch lamp on/off through time clock/motion sensor control together with the remainder of the lighting within the associated lighting zone.

Aiming

Model

Refer to ID FF&E Schedule

Catalogue No.

Manufacturer

Supplier

Contact

Phone

Lamp Type LED

Manufacturer

Beam Angle

No Lamps Lumens

Lamp Watts

Life

Finish

Control Gear

Control Type DALI Dimmable

5.

Accessories DALI Relay – pending selection of

lamps

Dimensions

IP Rating

Image (indicative only)

REFER TO INTERIOR DESIGN FF&E SCHEDULE

Ra

CCT

All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

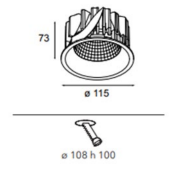
LEVEL 3 LUMINAIRE SCHEDULE

BASEMENT B1 LUMINAIRE SCHEDULE

Location Descriptio			Lobbies ed Downlig	jht	Туре	1BDN1
Notes Ceiling recessed downlight for				Model	Smart LOTIS 115	
general lighting to lift lobbies. Remote control gear to be in a dry, accessible location. Aiming Downwards					Catalogue No.	
					Manufacturer	Modular Lighting
					Supplier	Modular Lighting Partners
					Contact	Ben Moth
					Phone	0414 191 288
Lamp Type	e L	.ED			Finish	White (TBC By Architect)
Manufactu	rer				Control Gear	Remote
Beam Ang	le 4	40°			Control Type	DALI Dimmable
No Lamps	1		Lumens	1434lm	Accessories	N/A
Lamp Watt	ts 1	6W	Ra	90	Dimensions	Dia 115mm x H 73mm
Life (L70)		lΑ	ССТ	3000K	IP Rating	IP20

- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location B1 Mall Circulation

Description Surface CAN Downlight

Type

1BDN2

Notes Ceiling mounted CAN downlight

for general lighting to mall

circulation.

Model Smart Tube Surface 115 + Smart

LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

Finish Black (TBC By Architect)

Control Gear Integral

Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 123mm x H 130mm

IP Rating IP20

Image (indicative only)



Lumens

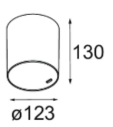
Ra

CCT

1434lm

3000K

90



All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

Control gear shall be compatible with project lighting control system.

Location **B1 Mall Circulation**

Description **Recessed Downlight** Type

1BDN3

Notes Ceiling recessed downlight for

general lighting to mall circulation. Remote control gear to be in a

Lumens

Ra

CCT

1434lm

3000K

90

dry, accessible location.

Model Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

0414 191 288 Phone

Aiming Downwards

Lamp Type **LED**

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA Finish White (TBC By Architect)

Control Gear Remote

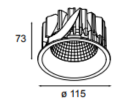
DALI Dimmable Control Type

Accessories N/A

Dimensions Dia 115mm x H 73mm

IP20 IP Rating







All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

Control gear shall be compatible with project lighting control system.

Location B1 Bike Storage and

Amenities

Description Recessed Downlight

Type

1BDN4

Notes Ceiling recessed downlight for

general lighting to bike storage. Remote control gear to be in a dry, accessible location.

Lumens

Ra

CCT

740lm

3000K

90

Model Modest Recessed

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 30°

No Lamps 1

Lamp Watts 8W

Life (L70) NA

Finish White (TBC By Architect)

Control Gear Remote

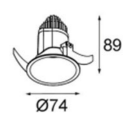
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 74mm x H 89mm

IP Rating IP55





⁻ All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location B1 Lobby Coves

Description Linear Profile

Type

1BLN1

Notes Flexible LED luminaire mounted in

a continuous extrusion integrated within ceiling cove detail to provide a wash of light to the lobby walls. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Aiming Downwards within cove

Model Neon Side

Catalogue No.

Manufacturer Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type LED

Manufacturer

Beam Angle 110°

No Lamps Multiple Lumens 800lm/

Lamp Watts 15W/m Ra 90

Life (L70) 50,000 CCT 3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

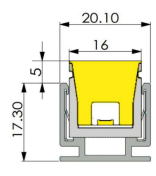
Accessories Extrusion, Mounting clips

Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location **B1 Void Edges**

Description **Linear Profile** Type

1BLN2

Notes Flexible LED luminaire mounted in

a continuous extrusion with neat corners to be integrated within void edges to provide an indirect ambient glow to void perimeter. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is sitting flush within

its channel.

Aiming Upwards within cove Model Neon Side

Catalogue No.

Manufacturer Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

LED Lamp Type

Manufacturer

Beam Angle 110°

No Lamps Multiple Lumens m Ra Lamp Watts 90 15W/m

Life (L70) 50,000

800lm/

3000K

CCT

Finish White

Control Gear Remote

DALI Dimmable Control Type

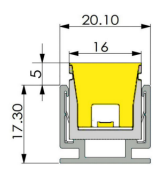
Accessories Extrusion, Mounting clips

Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location **B1 Amenities Mirrors**

Description **Joinery Integrated Profile** Type

Model

1BLN3

Vuelite Mini

Notes Flexible LED luminaire mounted in

a continuous rebate detail around the back of each mirror to provide a halo glow. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is perimeter of the mirrors

Catalogue No.

Manufacturer Litesource

mounted to sit flush with the

Outwards, Concealed

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

LED

Lamp Type Manufacturer

No Lamps

Aiming

Beam Angle 110°

> Multiple Lumens 500lm/ m

> > 90

3000K

Ra

Lamp Watts 5W/m

Life (L70) 50,000 CCT Finish White

Control Gear Remote

Control Type **DALI** Dimmable

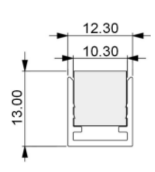
Accessories Extrusion, Mounting clips

W 10mm x H 10mm Dimensions

Length TBC

IP Rating **IP67**





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

BASEMENT B2 LUMINAIRE SCHEDULE

Location B2 Lift Lobbies

Description Recessed Downlight

Type 2BDN1

Notes Ceiling recessed downlight for

general lighting to lift lobbies. Remote control gear to be in a dry, accessible location.

Lumens

Ra

CCT

1434lm

3000K

90

Model Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

Finish White (TBC By Architect)

Control Gear Remote

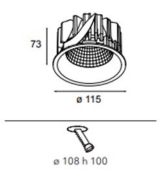
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 115mm x H 73mm

IP Rating IP20





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location B2 Lobby Circulation

Description Surface CAN Downlight

Type

2BDN2

Notes Ceiling mounted CAN downlight

for general lighting to lobby

Lumens

Ra

CCT

1434lm

3000K

90

circulation.

Model Smart Tube Surface 115 + Smart

LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

Finish Black (TBC By Architect)

Control Gear Integral

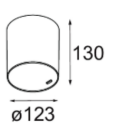
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 123mm x H 130mm

IP Rating IP20





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location B2 Mall Circulation

Description Recessed Downlight

Туре

Model

2BDN3

Smart LOTIS 115

Notes Ceiling recessed downlight for

general lighting to mall circulation. Remote control gear to be in a dry, accessible location.

Lumens

Ra

CCT

1434lm

3000K

90

Catalogue No.

Manufacturer Modular Lighting

Supplier

Modular Lighting Partners

Contact

Ben Moth

Phone

0414 191 288

Lamp Type LED

Downwards

Manufacturer

Aiming

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

Finish White (TBC By Architect)

Control Gear Remote

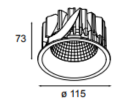
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 115mm x H 73mm

IP Rating IP20







All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

[•] Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location **B2 Lobby Coves**

Description **Linear Profile** Type

Model

2BLN1

Notes Flexible LED luminaire mounted in

Downwards within cove

a continuous extrusion integrated within ceiling cove detail to provide a wash of light to the lobby walls. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Catalogue No.

Manufacturer

Neon Side

Litesource

Supplier

Litesource

Contact

Matt Roworth

Phone

+61 423 486 309

Lamp Type **LED**

Manufacturer

Aiming

Beam Angle 110°

No Lamps

Lamp Watts 15W/m

_ife (L70)

Multiple

m Ra 90

800lm/

3000K

Lumens

50,000 CCT Finish

Remote

White

Control Gear

Control Type **DALI** Dimmable

Accessories

Extrusion, Mounting clips

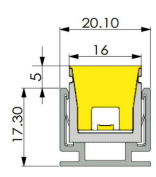
Dimensions

W 10mm x H 10mm

Length TBC

IP Rating **IP67**





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

BASEMENT B3 LUMINAIRE SCHEDULE

Location B3 Lobbies

Description Recessed Downlight

3BDN1

Notes Ceiling recessed downlight for

general lighting to lobbies. Remote control gear to be in a dry, accessible location. Model Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Aiming Downwards Phone 0414 191 288

1434lm

3000K

90

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1 Lumens

Lamp Watts 16W

Life (L70) NA

Finish White (TBC By Architect)

Control Gear Remote

Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 115mm x H 73mm

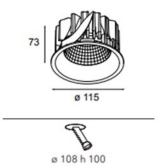
IP Rating IP20

Image (indicative only)



Ra

CCT



All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location B3 Lobby Circulation

Description Surface CAN Downlight

Туре

3BDN2

Notes Ceiling mounted CAN downlight

for general lighting to lobby

Lumens

Ra

CCT

1434lm

3000K

90

circulation.

Model Smart Tube Surface 115 + Smart

LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

Finish Black (TBC By Architect)

Control Gear Integral

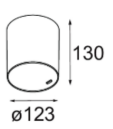
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 123mm x H 130mm

IP Rating IP20





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

Control gear shall be compatible with project lighting control system.

Location B3 Lobby Coves

Description Linear Profile

Type

3BLN1

Notes Flexible LED luminaire mounted in

a continuous extrusion integrated within ceiling cove detail to provide a wash of light to the lobby walls. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Aiming Downwards within cove

Model Neon Side

Catalogue No.

Manufacturer Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type LED

Manufacturer

Beam Angle 110°

No Lamps Multiple Lumens 800lm/ m

Lamp Watts 15W/m Ra 90

Life (L70) 50,000 CCT 3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

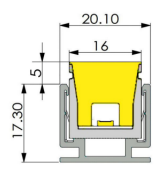
Accessories Extrusion, Mounting clips

Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

BASEMENT B4 LUMINAIRE SCHEDULE

Location B4 Lobbies

Description Recessed Downlight

Type 4BDN1

Notes Ceiling recessed downlight for

general lighting to lobbies. Remote control gear to be in a dry, accessible location. Model Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Life (L70)

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

NA

Lumens 1434lm

Ra 90

CCT 3000K

Finish White (TBC By Architect)

Control Gear Remote

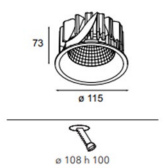
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 115mm x H 73mm

IP Rating IP20





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

Location B4 Lobby Circulation

Description Surface CAN Downlight

Type

4BDN2

Notes Ceiling mounted CAN downlight

for general lighting to lobby

Lumens

Ra

CCT

1434lm

3000K

90

circulation.

Model Smart Tube Surface 115 + Smart

LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

LED

Manufacturer

Lamp Type

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

Finish Black (TBC By Architect)

Control Gear Integral

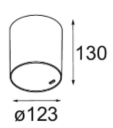
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 123mm x H 130mm

IP Rating IP20





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location B4 Lobby Coves

Description Linear Profile

Type

4BLN1

Notes Flexible LED luminaire mounted in

a continuous extrusion integrated within ceiling cove detail to provide a wash of light to the lobby walls. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Aiming Downwards within cove

Model Neon Side

Catalogue No.

Manufacturer Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type LED

Manufacturer

Beam Angle 110°

No Lamps Multiple Lumens 800lm/ m

Lamp Watts 15W/m Ra 90

Life (L70) 50,000 CCT 3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

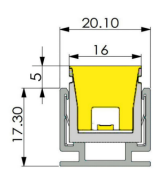
Accessories Extrusion, Mounting clips

Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

BASEMENT B5 LUMINAIRE SCHEDULE

Location B5 Lift Lobbies

Description Recessed Downlight

5BDN1

Notes Ceiling recessed downlight for

general lighting to lift lobbies. Remote control gear to be in a dry, accessible location. Model Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W Life (L70) NA

16W

Lumens 1434lm

Ra 90

CCT 3000K

Finish White (TBC By Architect)

Control Gear Remote

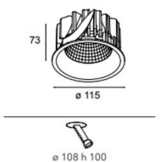
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 115mm x H 73mm

IP Rating IP20





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location B5 Lobby Circulation

Description Surface CAN Downlight

Type

5BDN2

Notes Ceiling mounted CAN downlight

for general lighting to lobby

Lumens

Ra

CCT

1434lm

3000K

90

circulation.

Model Smart Tube Surface 115 + Smart

LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

Finish Black (TBC By Architect)

Control Gear Integral

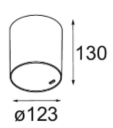
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 123mm x H 130mm

IP Rating IP20





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location B5 Lobby Coves

Description Linear Profile

Type

5BLN1

Notes Flexible LED luminaire mounted in

a continuous extrusion integrated within ceiling cove detail to provide a wash of light to the lobby walls. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Aiming Downwards within cove

Model Neon Side

Catalogue No.

Manufacturer Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type LED

Manufacturer

Beam Angle 110°

No Lamps Multiple Lumens 800lm/

Lamp Watts 15W/m Ra 90

Life (L70) 50,000 CCT 3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

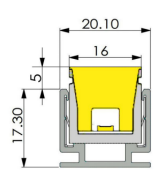
Accessories Extrusion, Mounting clips

Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

BASEMENT B6 LUMINAIRE SCHEDULE

Location B6 Lift Lobbies

Description Recessed Downlight

Type 6BDN1

Notes Ceiling recessed downlight for

general lighting to lift lobbies. Remote control gear to be in a dry, accessible location.

Lumens

Ra

CCT

1434lm

3000K

90

Model Smart LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

Finish White (TBC By Architect)

Control Gear Remote

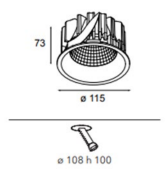
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 115mm x H 73mm

IP Rating IP20





All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location B6 Lobby Circulation

Description Surface CAN Downlight

Type

6BDN2

Notes Ceiling mounted CAN downlight

for general lighting to lobby

Lumens

Ra

CCT

1434lm

3000K

90

circulation.

Model Smart Tube Surface 115 + Smart

LOTIS 115

Catalogue No.

Manufacturer Modular Lighting

Supplier Modular Lighting Partners

Contact Ben Moth

Phone 0414 191 288

Aiming Downwards

Lamp Type LED

Manufacturer

Beam Angle 40°

No Lamps 1

Lamp Watts 16W

Life (L70) NA

Finish Black (TBC By Architect)

Control Gear Integral

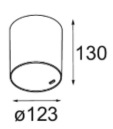
Control Type DALI Dimmable

Accessories N/A

Dimensions Dia 123mm x H 130mm

IP Rating IP20





⁻ All`noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.

Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).

Site Measure note requires installer to verify actual dimensions based upon site conditions.

Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.

[•] Control gear shall be compatible with project lighting control system.

Location B6 Lobby Coves

Description Linear Profile

Type

6BLN1

Notes Flexible LED luminaire mounted in

a continuous extrusion integrated within ceiling cove detail to provide a wash of light to the lobby walls. Allow to conceal remote drivers in dry, accessible and ventilated space or IP rated enclosure. Luminaire to be supplied with mounting channel and clips to ensure profile is mounted to sit flush within cove.

Aiming Downwards within cove

Model Neon Side

Catalogue No.

Manufacturer Litesource

Supplier Litesource

Contact Matt Roworth

Phone +61 423 486 309

Lamp Type LED

Manufacturer

Beam Angle 110°

No Lamps Multiple Lumens 800lm/ m

Lamp Watts 15W/m Ra 90

Life (L70) 50,000 CCT 3000K

Finish White

Control Gear Remote

Control Type DALI Dimmable

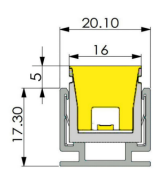
Accessories Extrusion, Mounting clips

Dimensions W 10mm x H 10mm

Length TBC

IP Rating IP67





- All `noted in the above data sheet are approximate only: refer to manufacturer's published data for exact sizes.
- Shop drawings shall be submitted for approval for all custom or made-to-measure fitting types (i.e. extrusions).
- Site Measure note requires installer to verify actual dimensions based upon site conditions.
- Luminaires shall be supplied and installed in accordance with manufacturer's instructions, and complete with all components recommended by the manufacturer or required at the installation location for correct operation.
- Control gear shall be compatible with project lighting control system.

NDYLIGHT

NDYLIGHT: A specialist division of NDY Management Pty Limited

ABN 29 003 234 571 90 Arthur Street

North Sydney NSW 2060

Telephone: +61 2 9928-6800 Facsimile: +61 2 9955-6900

www.NDYLIGHT.com

OFFICES

Australia: Sydney, Melbourne, Brisbane, Perth, Canberra, Adelaide, Gold Coast

New Zealand: Auckland, Wellington

Canada: Vancouver Hong Kong SAR: Hong Kong United Kingdom: London

CONFIDENTIAL INFORMATION

This document is made available to the recipient on the express understanding that the information contained in it be regarded and treated by the recipient as strictly confidential. The contents of this document are intended only for the sole use of the recipient and should not be disclosed or furnished to any other person.

DISCLAIMER OF LIABILITY

The information contained in this document is provided under direction from the nominated client and addresses this direction. Any third party reviewing the content of this document needs to make their own assessment on the appropriateness of the information contained. NDY Management Pty Limited makes no assurance the information meets the needs of a third party and as such accepts no liability for any loss or damage incurred by third parties whatsoever as a result of using the information.

COPYRIGHT

© NDY Group 2025.

NDYLIGHT QA SYSTEM

Revision No: P01 Authorisation By: Chris Cody

Revision Date: 24 June 2025

Reason Description: DD ISSUE

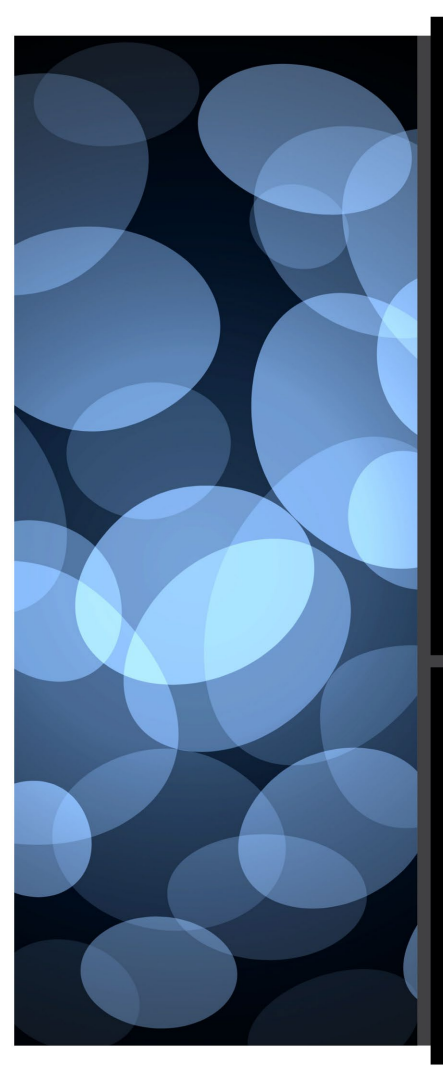
CH CH

Filename: sp250520s0025

Client Name: Holdmark Property Group

Client Contact: Andrew Khoudier

Project Leader: Chris Cody Editor: Zaia Gorges



NDYLIGHT LIGHTING DESIGN

Australia

Brisbane

Melbourne

Sydney

New Zealand

Auckland

United Kingdom

London

www.ndylight.com