

A photograph of a bedroom interior. In the foreground, a bed is covered with a dark, tufted quilt. To the right, a window is covered with light-colored, sheer curtains. The room has white walls and a dark rug. A large, dark hexagonal graphic overlay is positioned in the upper right quadrant, containing the word "WALL" in white, uppercase letters. A small framed picture is visible on the wall in the background.

WALL

# FWU-LED

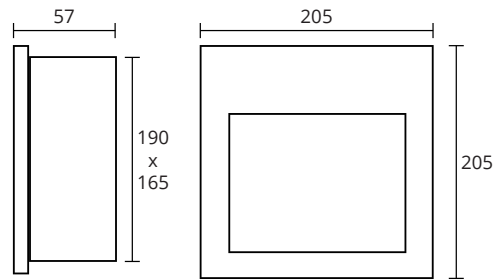
## LED WALL LIGHT



### Key Features

- Recessed Architectural Wall Luminaire.
- Low profile - 60mm recess depth.
- Available as single LED up or down.
- Powder coated metal body and frame - large range of colour options available.
- Applications include hospital over bed lights, vanity mirror lighting, retail lighting, reception areas (commercial receptions, hotel foyers, club foyers, etc.).
- 9W.

### Dimensions



### Code

FWU-LED/30/W/ND

Product Series	Colour Temperature		Colour		Driver	
	FWU	30 40	3000K 4000K	W S	White Silver	ND

Specifications subject to change without notice.

# MEW

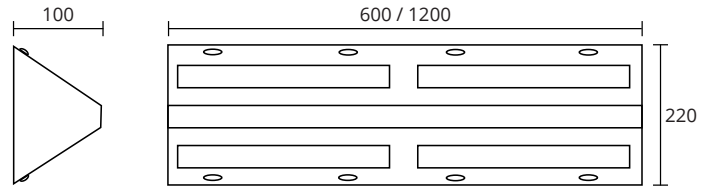
## ANTI-LIGATURE OVERBED LIGHT



### Key Features

- L80 B10.
- Rated 70,000 hrs.
- Anti-Ligature design.
- Wall mounted luminaire designed to meet lighting requirements for mental health facilities and hospitals.
- Separately switched upward lighting and downward lighting available.
- Polycarbonate lens and white acrylic.
- Powder coated metal body - 1.6mm.
- Standard Fitting Powder coated white, other colours available upon request.
- Comes with a dedicated back pan for easy installation.
- Available in wall or ceiling mount.

### Dimensions



### Technical Information

Configurations	Non Dim System wattage	Combined Board Output (lm)	Nominal Dimensions (mm)
1x10W	12.62	1550	600
2x10W	25.4	3100	1200
1x14W	17.62	2200	600
2x14W	34.34	4400	1200

### Code

MEW/1X14U/1X14D/30/TX/ND

Product Series	# of boards		Upward Light		Downward Light		CCT		Torx Screws		Driver	
			1x10U	1 x 10W Up	1x10D	1 x 10W Down	30	3000K	TX	Torx Screws	ND	Non Dim
MEW	1	1 Board	2x10U	2 x 10W Up	2x10D	2 x 10W Down	40	4000K				
			1x14U	1 x 14W Up	1x14D	1 x 14W Down			SEP/SW	Seperately Switched		
	2x14U	2 x 14W Up	2x14D	2 x 14W Down								
	2	2 Board										

# Luminous flux figures based on Opal, 4000K, CRI>80 version  
Specifications subject to change without notice.

# OB-LED

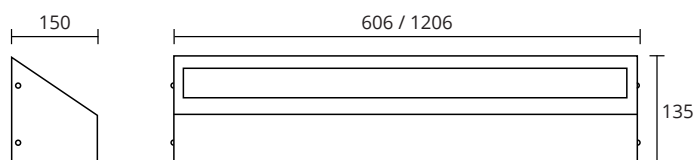
LED OVERBED LIGHT



## Key Features

- L80 B10.
- Rated at 70,000 hrs.
- Wall mounted luminaire designed to meet lighting requirements for hospitals, nursing homes and aged care facilities.
- Separately switched upward lighting and downward lighting. Upward light will provide general room lighting while downward lighting will provide specific task lighting eg. Reading light.
- Available with a range of prismatic or opal diffusers.
- Standard Fitting Powder coated white, other colours available upon request.
- 8W LED boards 1220 Lumens output; 14W LED boards 2200 Lumens output.

## Dimensions



## Technical Information

Configurations	Non Dim System wattage	Combined Board Output (lm)	Nominal Dimensions (mm)
1x8W	10.6	1220	600
2x8W	22.20	2440	1200
1x14W	17.62	2200	600
2x14W	34.34	4400	1200

## Code

OB-LED/1X08U/1X08D/LO/30/ND

Product Series	# of boards		Upward Light		Downward Light		Diffuser Type		CCT		Driver	
OB-LED	1	1 Board	1x08U	1 x 8W Up	1x08D	1 x 8W Down	LO	White Acrylic	30	3000K	ND	Non Dim
	2	2 Board	2x08U	2 x 8W Up	2x08D	2 x 8W Down	K12	K12 Prismatic	40	4000K	SD	Switch Dim
			1x14U	1 x 14W Up	1x14D	1 x 14W Down	K19	K19 Prismatic			DALI	DALI Dim
			2x14U	2 x 14W Up	2x14D	2 x 14W Down	K5	Ribbed Diffuser			SEP/SW	Separately Switched

See Technical Information Table for configurations options.  
Specifications subject to change without notice.

# ROB-LED

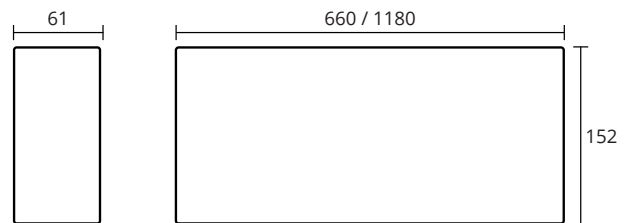
LED SLIMLINE OVERBED LIGHT



## Key Features

- L80 B10.
- Rated at 70,000 hrs.
- Architectural Slim line Design.
- Wall mounted luminaire designed to meet lighting requirements for hospitals, nursing homes and aged care facilities.
- Future proof replacement gear tray.
- Separately switched upward lighting and downward lighting.
- Upward light will provide general room lighting while downward lighting will provide specific task lighting eg. Reading light.
- Standard Fitting Powder coated white, other colours available upon request.
- Lumieo Diffuser.

## Dimensions



## Technical Information

Configurations	Non Dim System wattage	Combined Board Output (lm)	Nominal Dimensions (mm)
1x8W	10.6	1220	600
2x8W	22.20	2440	1200
1x14W	17.62	2200	600
2x14W	34.34	4400	1200

## Code

ROB-LED/2X014U/2X08D/LO/40/ND

Product Series	# of boards	Upward Light	Downward Light	Diffuser	CCT	Driver
ROB-LED	1 2 1 Board 2 Board	1x08U 2x08U 1x14U 2x14U	1X8W UP 2X8W UP 1X14W UP 2X14W UP	1x08D 2x08D 1x14D 2x14D	1X8W DOWN 2X8W DOWN 1X14W DOWN 2X14W DOWN	LO White Acrylic 30 3000K 40 4000K ND Non Dim DALI DALI Dim SD Switch Dim SEP/SW Separately Switched

See Technical Information Table for configurations options  
Specifications subject to change without notice

# FREND WALL

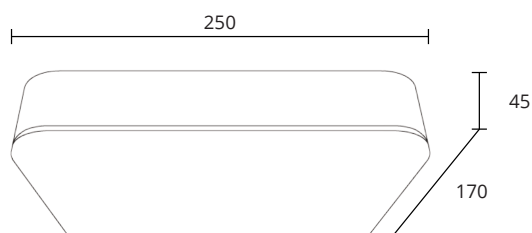
## ARCHITECTURAL WALL LIGHT



### Key Features

- Utilises high quality LEDs
- Symmetrical light distribution
- 120° Beam angle
- L70: 50 000 Hours
- 90CRI
- FREND WALL 28 (28.1W, 255lm)
- FREND WALL 42 (42.7W, 3660lm)

### Dimensions



### Code

FREND WALL 28/27/DO/10

Product Series	Colour Temperature	Control	Finish
FREND WALL 28	27 2700K	DO Non Dim	10 Black
FREND WALL 42	30 3000K	DA DALI-Dim	11 White
	40 4000K	1-10 1-10V Dim	CU Custom
		SW Switch Dim	



FOS

lighting

[info@foslighting.com.au](mailto:info@foslighting.com.au)

[foslighting.com.au](http://foslighting.com.au)

1300 241 087

FOS Lighting reserves the right to make any changes without prior notification