

# EXPO

High output LED Low bay/high bay



### Features:

High output LED low bay or high bay applications

IP54 version also available

Can save up to 60% energy

Tamlite LG1 I-Tech optic designed for low glare applications

Suitable for sports halls, industrial and warehousing areas up to 20 metres mounting height

Full range of gear options including dimmable, DALI and emergency available

CRI: Ra>80

Up to 145 lumens per Watt efficacy

50,000 hours lifetime (L70/B50)

### Construction:

Steel body finished in white

Supplied with integral driver(s)

Supplied as standard with neutral white (4000K) LED

### Options:

V102 - Fixed output PIR sensor with photocell

DALI - DALI dimming control gear

M3 - 3 hours integrated emergency

CW - Cool white (5000K)

DL - Daylight (6500K)

WB - Wide beam

NB - Narrow beam

# EXPO

High output LED Low bay/high bay

### Order Codes

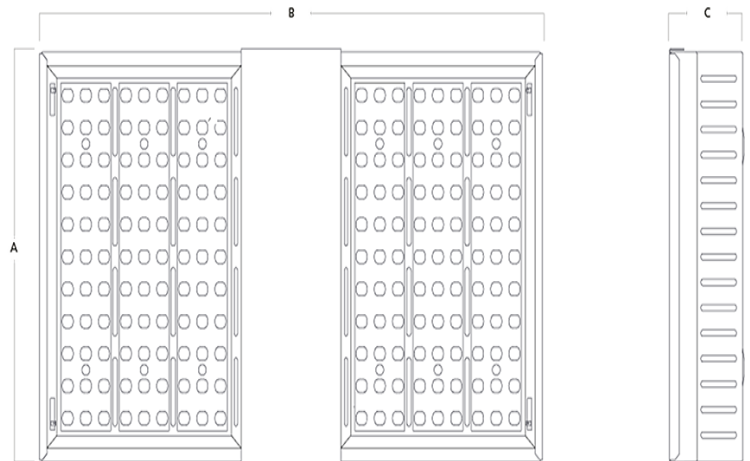
All dimensions are in millimetres

Order code	Description	Lumens (lm)	Total power (W)	Efficacy (lm/W)	Weight (kg)
EXP630NW	57W - 4000K	6400	57	112	4.10
EXP1200NW	83W - 4000K	12000	83	145	4.50
EXP950NW	83W - 4000K	9500	83	114	4.40
EXP1630NW	119W - 4000K	16300	119	137	4.50
EXP2100NW	156W - 4000K	21000	156	135	4.90
EXP2400NW	183W - 4000K	24000	183	131	4.90
EXP2600NW	204W - 4000K	26000	204	127	4.90
EXP2800NW	227W - 4000K	28000	227	123	4.90

### Dimensions

All dimensions are in millimetres

Order code	A	B	C
EXP630NW	550	330	100
EXP1200NW	550	330	100
EXP950NW	550	330	100
EXP1630NW	550	330	100
EXP2100NW	550	330	100
EXP2400NW	550	330	100
EXP2600NW	550	330	100
EXP2800NW	550	330	100



### Installation instructions:

Fixed via rear suspension holes and wired via plug-in 3 pole terminal block

### To specify:

LED low bay luminaire with 4 or 6 module array as per Tamlite EXPO range

Please Note: Order codes listed are for standard (non-emergency) versions only. For all other gear options, please contact Tamlite Lighting.