

PRIMA

Surface LED Module



Features:

- Tridonic LED modules
- Semi opal diffuser for wide beam distribution
- Secured end caps
- Driver gear options of DALI, Emergency and Ready2Mains dimming available
- CRI: Ra>80
- Up to 116 lumens per Watt efficacy
- 50,000 hours lifetime (L70/B50)

Construction:

- Steel body finished in white (RAL 9016)
- Polycarbonate extruded diffuser with end caps and screw fixings
- Supplied as standard with neutral white (4000K) LED

Options:

- V202 - Integral PIR device
- V203 - Integral PIR dimming device
- HFD - Digital dimmable version
- M3 - 3 hours integrated emergency
- AST - Emergency self test
- WW - Warm white (3000K)

PRIMA

Surface LED Module

Order Codes

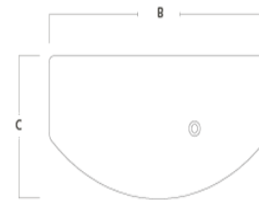
All dimensions are in millimetres

Order code	Description	Lumens (lm)	Total power (W)	Efficacy (lm/W)	Weight (kg)
TMPO41R220NW	20W - 4000K	2200	20	110	4.05
TMPO51R355NW	34W - 4000K	3550	34	104	5.3
TMPO52R350NW	36W - 4000K	3500	36	100	5.3
TMPO42R440NW	40W - 4000K	4400	40	110	4.1
TMPO51R578NW	46W - 4000K	5800	46	116	5.3
TMPO52R540NW	48W - 4000K	5400	48	113	5.35
TMPO52R717NW	70W - 4000K	7200	70	102	5.35

Dimensions

All dimensions are in millimetres

Order code	A	B	C
TMPO41R220NW	1215	185	90
TMPO51R355NW	1515	185	90
TMPO52R350NW	1515	185	90
TMPO42R440NW	1215	185	90
TMPO51R578NW	1515	185	90
TMPO52R540NW	1515	185	90
TMPO52R717NW	1515	185	90



Installation instructions:

Surface mount via rear entry BESA fixings or suspended via wire suspension kit

To specify:

Surface linear module with opal diffuser as per Tamlite PRIMA range

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