

MODLED TP



Modular dimensions allow easy install in most exposed T-bar ceilings

Recessed edge-lit LED panel with flame retardant -Tp(a) opal diffuser

High efficiency SMD LED chips



Lighting for
a Living

MODLED TP



- High performance opal TP(a) diffuser for even light distribution
- Suitable for use in hospitals, offices, schools and universities
- Modular dimensions allow easy install in most exposed T-bar ceilings
- Remote pre-wired driver supplied
- Full range of gear options including DALI and emergency available
- CRI: Ra>80
- Up to 110 lumens per Watt efficacy
- 45,000 hours expected life (L70/B50)

5 YR

IP20



TP(a)

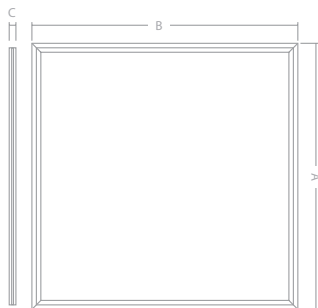


Low energy recessed edge-lit panel with TP(a) rating

Order Code	Description	lm	W	lm/W	kg
MLT66340NW	31W - 4000K	3400	31	110	3.50

Dimensions

Order Code	A (mm)	B (mm)	C (mm)
MLT66340NW	595	595	13



CONSTRUCTION

- Extruded aluminium frames finished in white (RAL 9016)
- Opal polycarbonate diffuser
- Multi, side-lit LED array
- Supplied as standard with neutral white (4000K) LED

OPTIONS

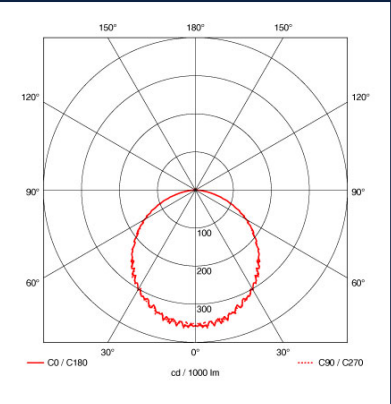
RM3	3 hours remote emergency
A3	Auto self test
D3	DALI self test
D	DALI dimming control gear

INSTALLATION NOTES

Recessed lay-in for exposed 25mm ceiling grid. Brackets available for plasterboard mount. Frame available for metal pan ceilings

TO SPECIFY

Recessed opal panel supplied with driver as per Tamlite MODLED TP range



Lighting for a Living

Tamlite Lighting Sales Centre

Tamlite Field Sales Centre,
Park Farm Industrial Estate,
Redditch, Worcestershire,
B98 0HU

T. 01527 517 777
E. sales@tamlite.co.uk
W. tamlite.co.uk

Over 50 years lighting for **a Living**

As a UK manufacturer we have one of the widest lighting ranges across:



Communal



Education



Emergency



Healthcare



Industrial



Office



Retail
& Leisure



Sports



Urban



Warehouse
& Logistics