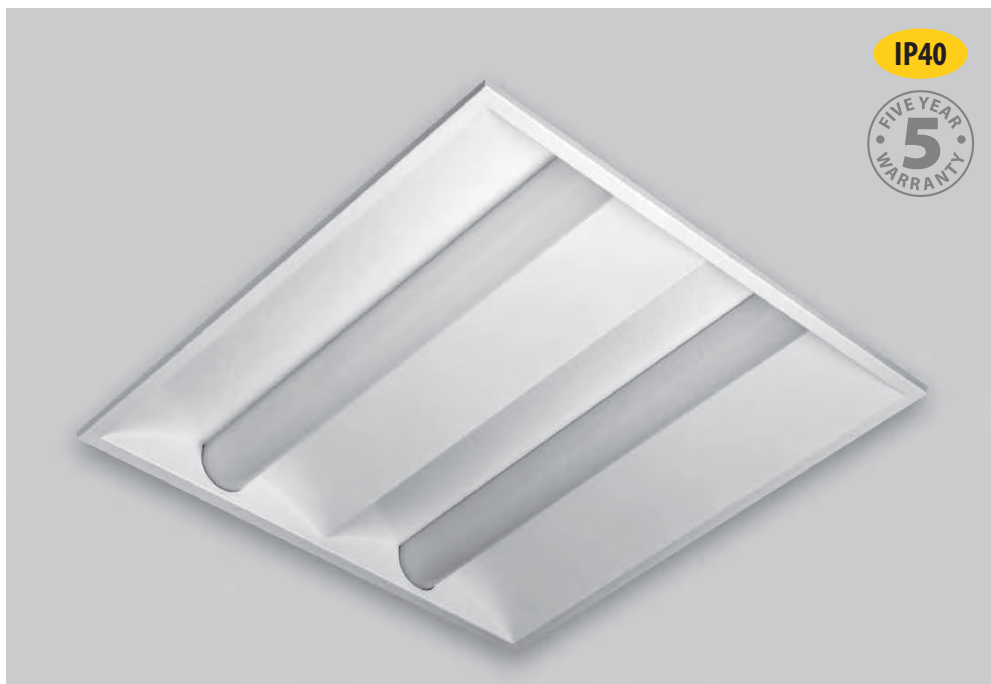


LED HORIZON

RECESSED LUMINAIRE



IP40



Designed for T Bar ceilings the Horizon is a popular and efficient alternative to louvred or conventional flat panel technology.

This luminaire creates a subtle lighting effect utilising a curved reflector system, which allows a combination of direct and indirect lighting, all encompassed within a stylish metal body.

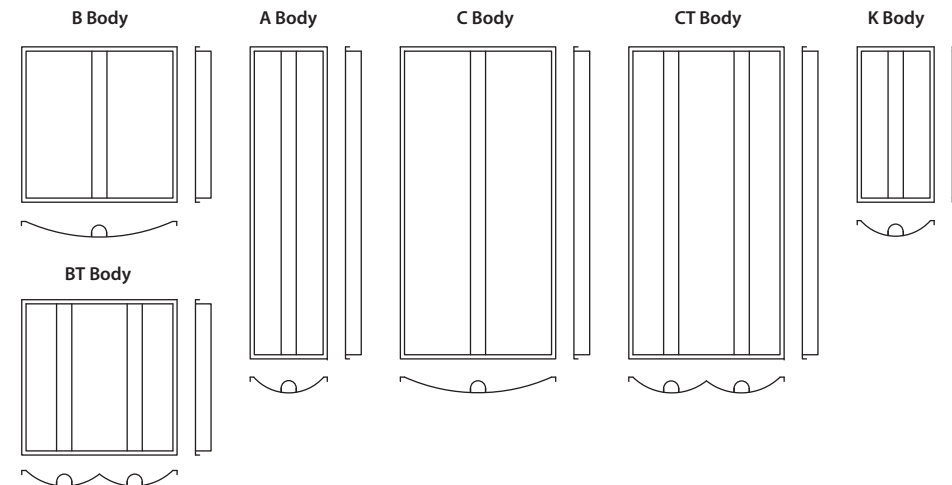
Available with either single or double curved reflector.

Product Specifications:

- Luminaire suitable for 15mm and 24mm exposed T grid system
- Manufactured from mild steel with white paint finish as standard
- Constant output driver with colour 840 as standard

Optional Features:

/OW: Off white paint (RAL9010)



Order Codes

LED Horizon

	Luminaire Lumens	Watts	Body	Length	Width	Depth
HOR 22/A/CO/840	2800	22	A	1195	295	60
HOR 44/A/CO/840	5600	44	A	1195	295	60
HOR 22/B/CO/840	2800	22	B	595	595	60
HOR 22/BT/CO/840	2200	22	BT	595	595	60
HOR 33/BT/CO/840	3300	33	BT	595	595	60
HOR 44/BT/CO/840	4400	44	BT	595	595	60
HOR 44/C/CO/840	5600	44	C	1195	595	60
HOR 44/CT/CO/840	4400	44	CT	1195	595	60
HOR 66/CT/CO/840	6600	66	CT	1195	595	60
HOR 88/CT/CO/840	8800	88	CT	1195	595	60
HOR 11/K/CO/840	1400	11	K	595	295	60
HOR 22/K/CO/840	2800	22	K	595	295	60

LED Horizon part code formula example:

Product Family	Watts	Body Style	Gear Option	Optional Feature	Colour Temp	Emergency Option
HOR	22	BT	DL	OW	840	RM3

Gear Options:

/AD: 1-10V Analogue dimming

/DL: Dali addressable dimming

Emergency Options:

/RM3: 3hr maintained remote emergency

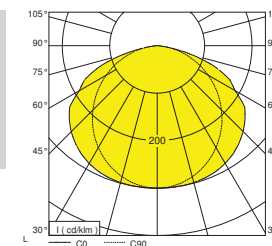
Colour Temp Options:

/830: Colour 830

/840: Colour 840

Installation options:

Exposed T	YES
Plasterboard	NO
Metal Pan	NO
Surface	NO
Suspended	NO



Polar Curve:
Photometric data is available online for dialux and relux.

Working with a remote sensor this product can provide occupancy and daylight control