



NITRA LED PLASTER

A classic and proven design utilising the latest in LED technology, NITRA LED PLASTER is energy efficient and meets the needs of commercial office environments where a low UGR is required.

A precision MIRO5 parabolic louvre coupled with a custom opal LED diffuser provides a visually comfortable workspace solution.



Technical information

Features

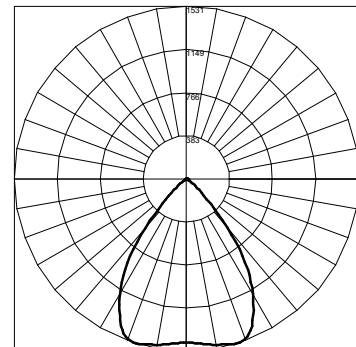
- Miro 5 Parabolic Louvre and Opal LED Diffuser
- High efficiency and long life LED light source
- LED typical life at L90/B10 >60,000hrs
- Available in 3000K and 4000K (Standard)
- Colour rendering index of > 80
- Dimming Control Gear options available
- Motion Detector and Ambient Light Sensor options
- System Guarantee 5 years - Terms and Conditions Apply

Applications

Offices, Reception areas, Meeting rooms, Boardrooms.

*Standard model is wired electronic non dimming with 4000K colour Temperature.

Polar Distribution Curve



NTP34002L

Wiring Options

Code

One4all DALI, DSI and SwitchDim

D

Emergency

E

Smart Sensor

ILD

Remote Controller

RC

Colour Temperature Options Code

3000K

-3K

Product Code	Delivered Lumens	Wattage	Mounting	Nominal Dim. (mm)			Cutout Dim. (mm)
				L	W	D	
NTP15901L	1200	10	Recessed Plaster	590	150	95	575x135
NTP17001L	1300	11	Recessed Plaster	590	150	95	575x135
NTP31802L	2400	19	Recessed Plaster	1190	150	95	1175x135
NTP34002L	2600	21	Recessed Plaster	1190	150	95	1175x135