

TUNNEL LAMPS SERIES

ANTI-GLARING SUBWAY AND RAILWAY TUNNEL LIGHT





NEODELIS s.r.l.

Via Vela 42 - 10128 Torino

Tel. 3738148373

info@neodelis.com

P.IVA 10733180011



Model n° NEOPRO 8WMT-500/2022	
LED	8 LEDs NICHIA 3825 1 Watt
Luminous flux	1080 Lumen
Circuit	Aluminum PCB with ceramic isolation
Housing	Tempered aluminum shape to for anti-glaring and thermal conductivity
Power supply	220V 16w 500 mA IP65
Water resistance	IP67 with silicon gaskets
Maximum operating temperature	70° Celsius
Cable output	16MA x 10 Ø IP65
Working hours	80000
Warranty	5 years

Available also in 4w or 6w.

Front tempered glass to protect lens from little stones hitting on railways.

For uniform lighting of roofs, railways or subway tunnels walkways.



NEODELIS s.r.l.

Via Vela 42 - 10128 Torino Tel. 3738148373

info@neodelis.com

P.IVA 10733180011

Model description: NEOPRO 8WMT-500/2022

WALL LIGHT DESIGNED SPECIFICALLY FOR RAILWAY AND SUBWAY TUNNELS

- high efficiency high power 8 LED with more than 135 lumens/watt
- self-extinguishing PMMA asymmetric 30x130° lens
- high dissipation PCB circuit thermally connected to lamp housing for optimum heat dissipation
- 220V 16w 500 mA power supply for long lasting and over 8000 hous of lifetime
- each lamps is provide with wall mounting plate kit.
- wall mounting kit with system to adapt lamps inclination for better walkway lighting.

EN / CEE / CEI - CEI EN60598 - CEI EN60588-1 - ISO 2409 UNI5076 - UNI 10671 Secondo la direttiva della RETE FERROVIARIA ITALIANA RFI/DMA.IM.LA/TE161 ed.2004



OFFICIAL ITALIAN TRANSPORT MINISTRY CERTIFICATION FOR IN TUNNEL USAGE

MADE IN ITALY



