



## LED INTERIOR LIGHTING TRACKLIGHT T200 SERIES

The Tracklight LED spot series for effective mood lighting. Long operating life, minimal maintenance and excellent light quality makes this series an ideal choice for shop lighting. Due to the unique reflector technology, the warm white / neutral white light from the track lights are distributed evenly in the desired area. A selection of different – in the spot integrated – types of adapters allows installation in all standard rail systems (1- and 3-phase).

ELECTRICS	
Lamp type	LED spotlight
Electronic ballast	integrated in ceiling-mounting bracket
Adapter	includes built-in adapter for all commercially available 1 phase or 3 phase track systems (Various adapters are available)
Power	230 V ± 10% ~50 Hz
Protection class	II
Total power consumption*	20 W (T202) / 31 W (T204) / 41 W (T206)
Power factor	0.87
Dimming	1–10 V dimming
Maximum case temperature Tc point	Tc 80°C
LIGHTING TECHNOLOGY	
System luminous flux	3000 K: 3050 lm (41 W), 1940 lm (31 W), 1470 lm (20 W) 4000 K: 3100 lm (41 W), 1980 lm (31 W), 1500 lm (20 W)
Residual luminous flux	70% after 50,000 operating hours
Colour temperature	3000 K / 4000 K
Colour rendering index (CRI)	≥ 80
Optics	Reflector technology
Reflector beam angles	10°/30°/60° (T202 / T204) 20°/30°/60° (T206)
Ambient colour	white, blue or amber

ADDITIONAL DATA	
Dimensions (Ø, H)	115 mm diameter 210 mm height (without adapter)
Weight	1,205 g (without adapter)
Materials	Frame and housing of aluminium, cover glass of PMMA
Housing colours	white, black or silver
IP Certification (Luminaire)	IP 23
Installation	Installation to all commercially available track systems
Certification	CE, ENEC

\* incl. electronic ballast



Link by Lighting

For more information contact Link By Lighting  
sole distributor of Hella Products in the UK and Ireland

Stafford Park 5, Telford, Shropshire TF3 3AS T: 01952 217 924 F: 01952 293 927 E: sales@linkbylighting.co.uk www.linkbylighting.co.uk