

IP 65     

IK 04, 650 °C – PMMA

IK 09, 850 °C – PC



TURIN T5

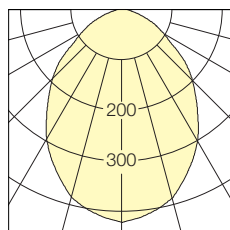
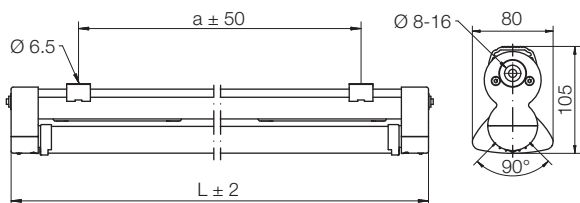
Single lamp polymer luminaire made of fibreglass reinforced polyester. Reflector tube PMMA transopal, PMMA clear or PC clear, with internal mirror finish reflector, wide or narrow beam. With integrated ECG. Ready for connection through four cable entries. Through wiring 2 x 1.5 mm². Two end covers, two polymer mounting clamps, variable mounting distance. Also available in RAL colours.



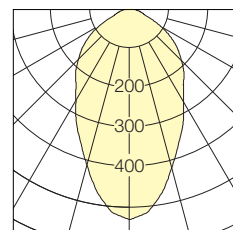
Minimum size

with reflector tube, medium beam reflector
PMMA clear

1 x 21 W	ECG	340 270	1 x 39 W	ECG	340 970
1 x 24 W	ECG	340 170	1 x 49 W	ECG	340 770
1 x 28 W	ECG	340 070	1 x 54 W	ECG	340 570
1 x 35 W	ECG	340 470	1 x 80 W	ECG	340 870



1 (cd/km) LOR = 89 %
1 x T5 / 54 W
medium beam



1 (cd/km) LOR = 91 %
1 x T5 / 54 W
narrow beam

Version	Dimensions in mm (± 2 mm)			a	Weight kg (approx.)
	L	W	H		
21/39 W	900	80	105	700 ± 50	1.8
24 W	600	80	105	400 ± 50	1.4
28/54 W	1200	80	105	1000 ± 50	2.2
35/49/80 W	1500	80	105	1300 ± 50	2.6

Minimum size, adjusted to cater for T5 lamps with reflector tube or PC lamp protection tube with internal reflector.



Colour coated version



Polymer mounting clamps resistant to chlorine water, variable mounting distance



Round housing and reflector shape prevents dust deposits and moisture collection



Optimised reflector technology for installation heights of up to 12 m

TURIN polymer luminaire:

- Economical, long-life T5 technology
- High light output ratio
- Easy to clean thanks to even housing and reflector surfaces

	Medium beam reflector tube		PC clear
	PMMA clear	PMMA transopal	
21/39 W	209 823	227 833	509 823
24 W	209 822	227 832	509 822
28/54 W	209 824	227 834	509 824
35/49/80 W	209 826	227 836	509 826

	Medium beam reflector tube		PC clear
	PMMA clear	PMMA transopal	
21/39 W	209 993	227 983	509 993
24 W	209 992	227 982	509 992
28/54 W	209 994	227 984	509 994
35/49/80 W	209 996	227 986	509 996