

IP 66, IP 68 20 m, IP 69K*      -certified
 IK 07, 650 °C – PMMA * available on request
 IK 10, 850 °C – PC

Single lamp tubular luminaire, Ø 75 mm made of clear PC, clear PMMA or transopal PMMA with internal anodised aluminium reflector. Quick-release polymer fasteners at both ends, flush with the polymer tube. With integrated low loss ballast and starter or ECG. Ready for connection through M20 cable gland. Polymer/stainless steel mounting clamps for variable mounting distance. Industrial ECG or ECG with DALI interface available on request.

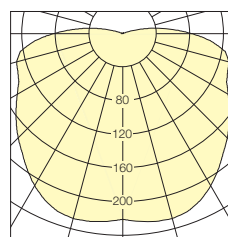
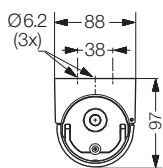
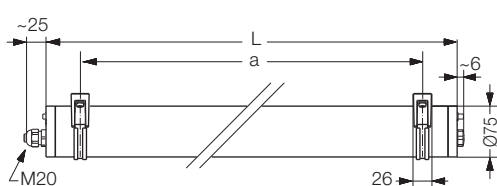


ZUG T5/T8

PMMA transopal – standard version –				PMMA clear				PC (fracture proof) clear			
1 x 18 W	T8	comp.	772 22	1 x 18 W	T8	comp.	771 22	1 x 18 W	T8	comp.	770 22
	T8	ECG	772 27		T8	ECG	771 27		T8	ECG	770 27
1 x 36 W	T8	comp.	772 42	1 x 36 W	T8	comp.	771 42	1 x 36 W	T8	comp.	770 42
	T8	ECG	772 47		T8	ECG	771 47		T8	ECG	770 47
1 x 58 W	T8	comp.	772 62	1 x 58 W	T8	comp.	771 62	1 x 58 W	T8	comp.	770 62
	T8	ECG	772 67		T8	ECG	771 67		T8	ECG	770 67

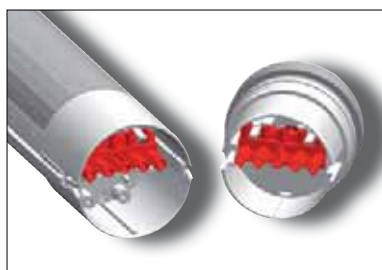


Continuous row system version with empty tube

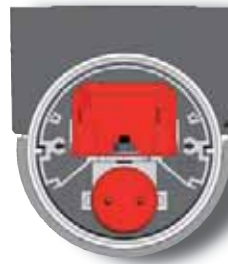


LOR = 83%
1 x T5 / 54 W
PC, clear

Version	Lamp	Dimensions in mm (± 2 mm)		Light outlet	Weight kg (approx.)
		L	a		
1 x 18 W	T8	800	700	610	2.8
1 x 36 W	T8	1410	1310	1220	4.0
1 x 58 W	T8	1710	1610	1520	5.0
1 x 39 W	T5	1060	960	870	2.8
1 x 54 W	T5	1360	1260	1170	3.3
1 x 49 / 80 W	T5	1660	1560	1470	4.0



Through wiring up to 5 x 2.5 mm²



Minimum dark section



ZUG with quick-mounting pressure cap



ZUG with suspension system

PMMA, transopal				PMMA clear				PC (fracture proof) clear			
1 x 39 W	T5	ECG	772 37	1 x 39 W	T5	ECG	771 37	1 x 39 W	T5	ECG	770 37
1 x 49 W	T5	ECG	772 77	1 x 49 W	T5	ECG	771 77	1 x 49 W	T5	ECG	770 77
1 x 54 W	T5	ECG	772 57	1 x 54 W	T5	ECG	771 57	1 x 54 W	T5	ECG	770 57
1 x 80 W	T5	ECG	772 97	1 x 80 W	T5	ECG	771 97	1 x 80 W	T5	ECG	770 97