

IP 68, 1m      IK 07, 650 °C – PMMA

BEBRA T8

Single-lamp polymer luminaire made of phenolic resin with PMMA reflector tube, impact strengthened, transopal or clear, adjustable and lockable, with integrated mirror finish reflector.

Built-in low loss ballast and starter. Ready for connection through two M20 cable glands, through wiring 2 x 1.5 mm².

Reinforced polymer mounting clamps, adjustable mounting distance.

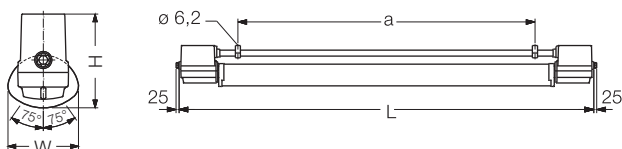


with medium beam reflector tube in impact strengthened PMMA

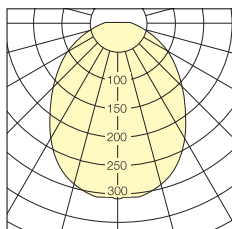
transopal		clear	transopal		clear	transopal		clear			
1 x 18 W	comp.	530 220	530 221	1 x 36 W	comp.	530 420	530 421	1 x 58 W	comp.	530 620	530 621



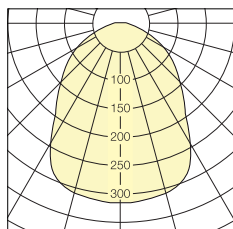
 Impact-resistant!
 Fuel resistant!
 Oil resistant!



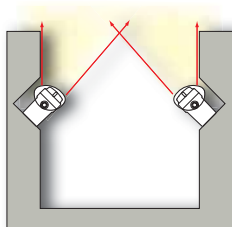
Version	Dimensions in mm (± 2 mm)				Weight kg (approx.)
	L	W	H	a	
18 W	782	107	142	395 ± 80	3.0
36 W	1392	107	142	1005 ± 80	3.7
58 W	1732	107	142	1305 ± 80	4.5



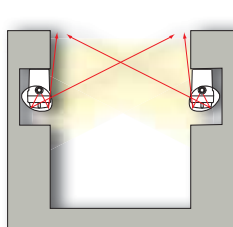
I (cd/klm) LOR = 71 %
 1 x T8/36 W
 medium beam reflector
 PMMA, transopal
 (impact strengthened)



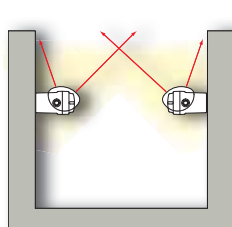
I (cd/klm) LOR = 73 %
 1 x T8/36 W
 PMMA clear
 (impact strengthened)



PMMA reflector tube,
 impact strengthened,
 transopal



PMMA reflector tube,
 transopal,
 reflector offset by 180°



PMMA reflector tube,
 impact strengthened,
 transopal



Internal locking mechanism for exact
 positioning of the reflectors