Integrated machine luminaire MKEL 12 S

113170000-00680762



work e	quipment	
connec	ted load	
Power	consumption	
lumino	us flux	
lumino	us efficacy	
light di	stribution	
colour	temperature	
color re	endering index	(CRI)
System	of protection	
class o	f protection	
techno	logy	
operati	on	
luminai	re body	
lamp co	-	
weight	(net)	
mains	supply	

light source

Fastening dimension

Waldmann W

ENGINEER OF LIGHT.

LED Energy efficiency category A/A+/A++ without 20-28V; DC approx. 5 W approx. 460 lm approx. 92 lm/W direct neutral white, approx. 5000 K >= 80 IP67 (67) |||switchable external aluminium, untreated, aluminium coloured anodised polycarbonate, clear approx. 0.4 kg built-in plug RSFPM 5/0.5 M screws 215 mm

CE

RSFPM 5/0.5 M

illuminance

distance: 100 cm

Em: Emax: Emin: 100 cm

80

60

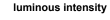
40

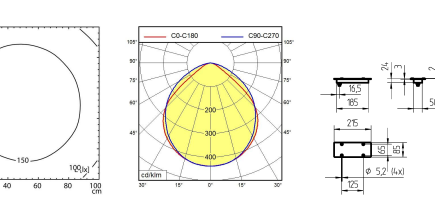
20

0

20

148 lx 195 lx 95 lx





Errors and technical changes excepted. Images can vary from original. Photometric and electrical data may vary due to component tolerances.