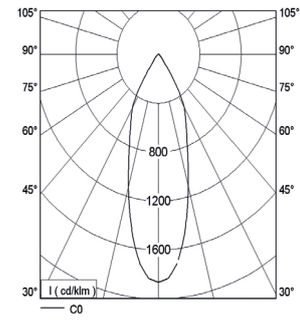
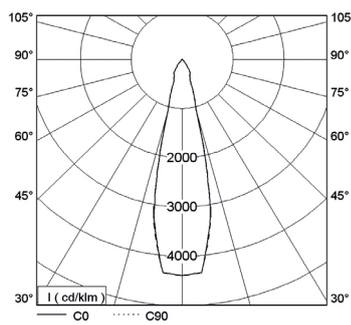
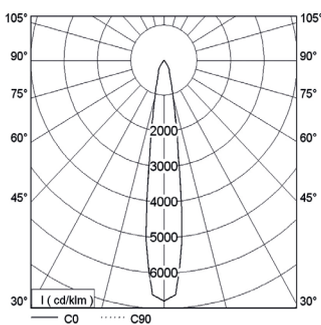




Light distribution (measured with Philips SLM Gen4 3000 lm/4000 K)



H	Beam Angle	Beam Diameter	Beam Area
H : 0,5 m	16,4°	Ø0,1 m	55240 lx
75818 lx			
H : 1,0 m		Ø0,3 m	13810 lx
18954 lx			
H : 1,5 m		Ø0,4 m	6138 lx
8424 lx			
H : 2,0 m		Ø0,6 m	3453 lx
4739 lx			

H	Beam Angle	Beam Diameter	Beam Area
H : 0,5 m	24,8°	Ø0,2 m	38255 lx
48758 lx			
H : 1,0 m		Ø0,4 m	9564 lx
12190 lx			
H : 1,5 m		Ø0,7 m	4251 lx
5418 lx			
H : 2,0 m		Ø0,9 m	2391 lx
3047 lx			

H	Beam Angle	Beam Diameter	Beam Area
H : 0,5 m	35,8°	Ø0,3 m	12950 lx
19674 lx			
H : 1,0 m		Ø0,6 m	3238 lx
4919 lx			
H : 1,5 m		Ø1,0 m	1439 lx
2186 lx			
H : 2,0 m		Ø1,3 m	809 lx
1230 lx			

LED	Made in Germany	50.000h 5 Jahre	CE	220-240V 50/60 Hz	PHILIPS Kooperationspartner
------------	------------------------	----------------------------	-----------	------------------------------	---------------------------------------

LED Data

Philips 1100lm / 830 A+
Philips 1100lm / 840 A+
Philips 1100lm / 930 A+
Philips 2000lm / 830 A+
Philips 2000lm / 840 A+
Philips 2000lm / 930 A+
Philips 3000lm / 830 A+
Philips 3000lm / 840 A+
Philips 3000lm / 930 A+
Philips 4500lm / 830 A+
Philips 4500lm / 840 A+
Philips 4500lm / 930 A+

Different LED manufacturers on request

Description

Track Directional Luminaires, tilting and turning
Housing from die-cast aluminium with bayonet lock
Heat sink made of aluminium black anodised
Rotation 0°-355° and tilt 180°
Safety glass and reflector integrated in the cover trim
All visible parts powder coated
Reflector made of aluminium, polished and anodised
3- phase adaptor or ceiling- / wall bracket
incl. LED driver

Technical Information

Electronics	Standard version ON / OFF
Electronics	dimnable DALI
Dimension	B: 158mm / H: 180mm / D: 91mm
Weight	approx. 1.6kg
Colour	Standard: white (RAL 9016), silver (RAL 9006), black (RAL 9005) All RAL colours available Surface fine structure
Reflector design	Inter-changeable bayonet type reflectors
Safety glass	clear
Supply voltage	220-240V, 50/60 Hz
Protection type	IP20
Protection class	I
Lighting Technology	LED Standard Optional LED for brilliant white and colours in fashion lighting Optional LED for bakery, vegetable and meat products
Supply unit	integrated LED driver
Cooling	passive
LED Lifetime	50.000 operating hours

B = breadth / **H** = height / **D** = depth

We reserve the right to change technical details and contents of this data sheet. We are not legally responsible for any unavoidable errors. Product images are examples and may differ from the original.