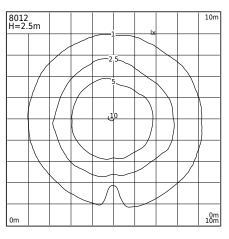






270	420_
	Max.2560 Min.1930
	Max

135°	150°	165°	180° 140	165°	150°	135°
$/\times$	$\langle \rangle$	1	120	17	$\langle \rangle$	$\times \setminus$
120°	$\times$	7	100		$\times$	120°
105°	42	XX	60	XX	1	105°
	47	$\mathcal{L}$	100		++	11
-90°	+			18	<del>}                                    </del>	90° -
-75°		<b>)</b>	4	X	77	75° -
		<u>ት</u>		X		4//
60°	$\times$	W	7	TES	$\times$	60°
cd/klm		1	<b>-</b> V	1		η=
45° C0 - C18	30°	90 - C270 15°	0°	15°	30°	45°



Type of luminaire	
Type of lumianire	Pole luminaire (for mounting on the pole)
Photometric body	Light discovered.
Characteristics of the luminaire	Classic design luminaire for mounting on a lighting pole. Other accessories need to be purchased separately

	······································	
Generalinformation		
Materials	Powder painted aluminum cast. Lens - clear polycarbonate, UV stabilized. EPDM cable gland.	
Mounting method	Installation of the luminaire in accordance with the manual instruction included	
Terminal	Connection terminals for connecting the terminal	
Type of light source	E27 Lamp Replaceable light source by an end-user.	
Box dimensions [cm]	4lcmx28cmx2lcm	

Technical data	
Ta Rated temperature	+25°C
Ambient temperature	Ta max=+65°C

Possibility to order the luminaire with LED E27 Philips Master LEDbulb 806lm / 8,5W / 2700K (dimmable)

Recommended light sources	
Osram LED Parathom Classic / Retrofit E27	Philips Master LEDbulb / Classic / CorePro E27
Spare parts	

Spare parts Spare parts		
06370797	Lampshade.	
Files to download		

Files to download	
Photometric LDT files	Photometric IES files
Manual	

Indexes		
Index	Color	RAL
8012BL	BLACK	9005
8012WH	WHITE	9003





