

Poles and arm in painted galvanized aluminium.

Designed with a hole for the insertion of the power supply cable, with mast-top mounting of Ø60 cm for arm acc. 513 or 532

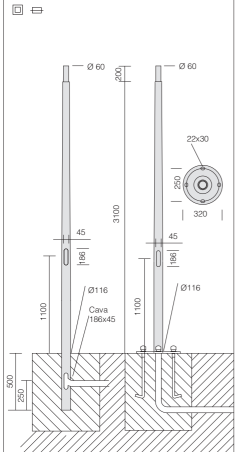
With inspection window, complete with 4-pole/3-way removable 10 mm2 terminal block and 2.5 mm2 shunt, with 16A fuse

The version with base requires the purchase of 4 long bolts, nuts and caps to be buried for ground installation.

NOTE: before selecting the appropriate pole, make all necessary wind pressure resistance tests, pursuant to the Standards or Legislative Decrees in force in the countries where the pole will be mounted

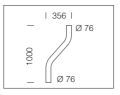


Aura Accessories



acc. 1441 - Steel cone-shaped to be buried for acc. 513/532									
colour	code			\$	\$	‡	*	Ø	Ø
s. silver	425266-00	3600	3100	500	1100	186	4.5	Ø 116	Ø 60
graphite	425267-00	3600	3100	500	1100	100	45	פווש	00 0

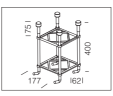
acc. 1440 - Steel cone-shaped with base acc. 513/532								
colour	code		\$	‡ 0	*	Ø	Ø	
s. silver	425276-00	3100	1100	00 186	45	Ø 116	Ø 60	Ø 320
graphite	425277-00	3100	1100	100	45	פווש	00 0	22x30



acc. 513 arm for pole					
s. silver	991290-00				
graphite	991291-00				
arm for Aura pole acc. 1440-1441.					

	ı 635 ı	
-	∏ ⁻ Ø76 ∏ ⁻ Ø76	
1000		
-	$\coprod_{- \varnothing 76}$	

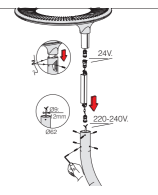
acc. 5	32 double arm for pole				
s. silver	991292-00				
graphite	991293-00				
arm for Aura pole acc. 1440-1441.					



acc. 299 Long bolts

991396-00

Long bolts should always be purchased with pole 1477/1440.



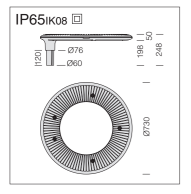
The electric gear, complete with plug for connection to mains supply, is supplied with the product.

To be inserted inside the arm **acc 513** or **532**.

To be used only and always with conical pole **acc 1440-1**







LED: Power factor ≥0.9. Luminous flux maintenance 70%: 60000h (L70B20)

Optics: Combined optical system made in PMMA.















1786 Aura						
CLD CELL LED (Tj=25°C)						
wattage (700mA)	colour	weight	code	w	K - ølm 700mA	
LED	s. silver	8.50	423270-00	70	4000K - 10188lm	
LED	graphite	8.50	423271-00	70	4000K - 10188IM	
On request: possibility for the various options for managing the supply point (see table on p. XVII).						

