




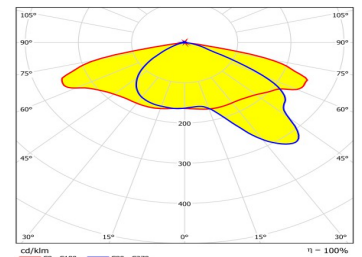
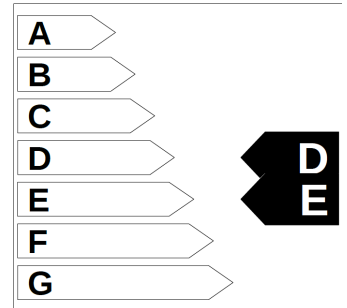


# Acrux



	<b>LED</b>	<b>230 V</b> 0/50/60 Hz	<b>EVG</b> 
<b>IP 66</b>	<b>IK 10</b> 	<b>CRI 70</b>	
<b>100000</b> L90B10	<b>EVG DIMM</b> 		



**Body:**  
gray aluminium alloy

**Optic:**  
thermally hardened safety glass

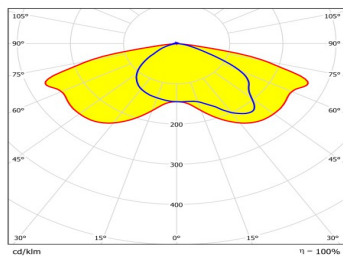
- MR – Main Road
- NR – Narrow Road
- WS – Wide Street
- WR – Wide Road
- EP – Edge Parking

**LED:**  
CRI>70, 4000K, 3000K

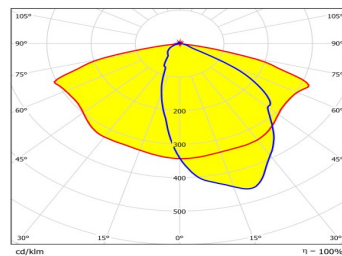
**Wiring:**  
LED modules, overvoltage protection 10kV  
ND – with CLO; midnight function - built-in internal timer  
DALI – dimmable driver

**Installation:**

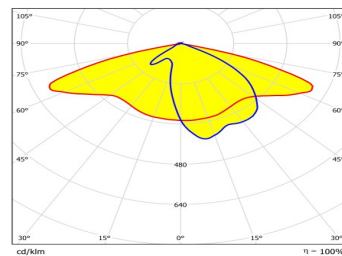
- directly to the wall using a wall bracket
- using an arched boom to the mast
- with the broken boom to the mast



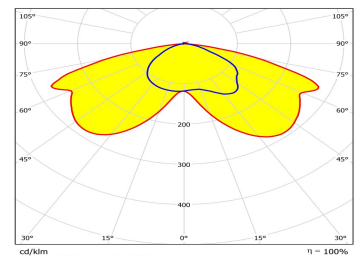
ACRUX WS



ACRUX NR



ACRUX WR

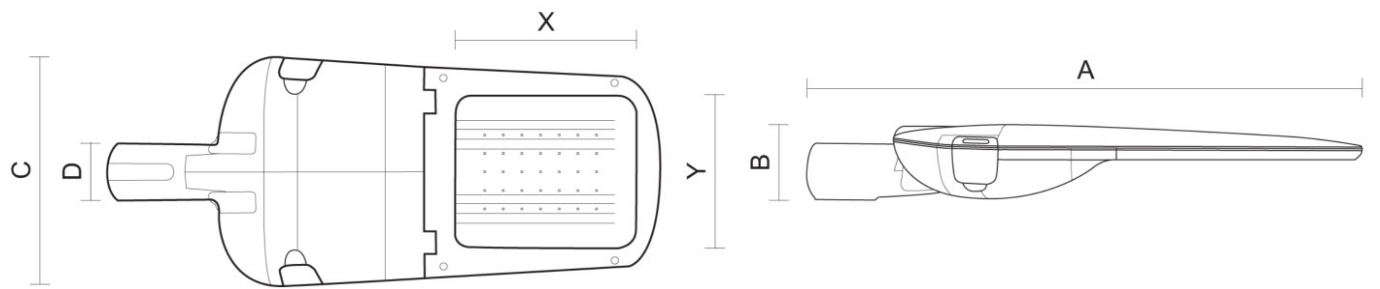
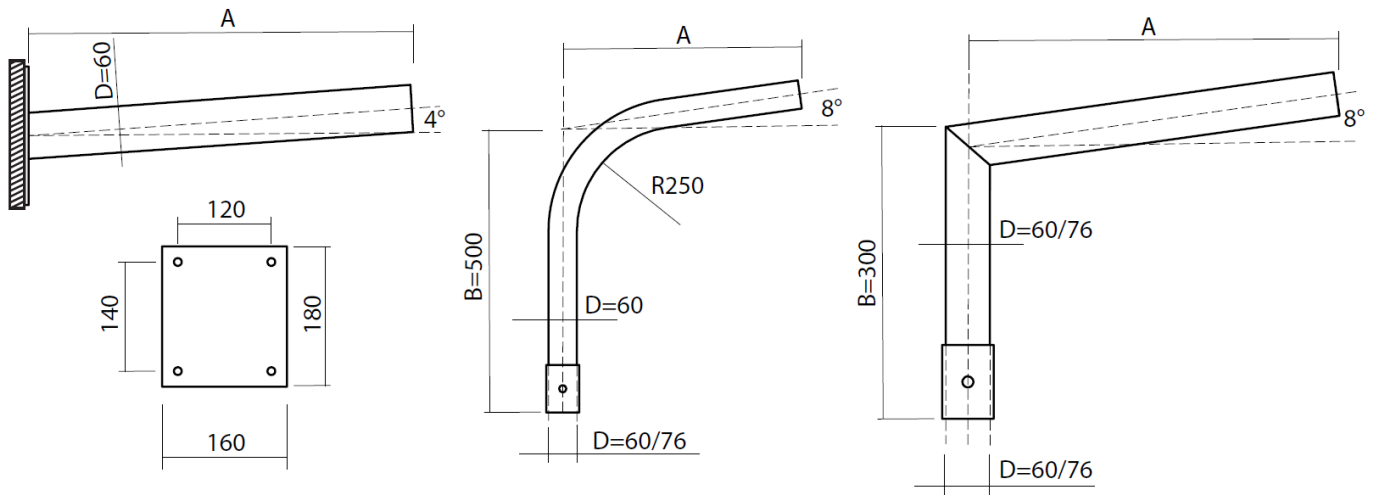


ACRUX EP

Top of the lamp

Side of the lamp





	W	lm (3000K/4000K)	ta [°C]	A	B	C	D	X	Y	kg
ACRUX XS 16/35/7&0 #	16	2290/2450	45	570	100	230	60	135	155	3,5
ACRUX XS 16/52/7&0 #	25	3440/3680	45	570	100	230	60	135	155	3,5
ACRUX XS 16/70/7&0 #	36	4470/4780	45	570	100	230	60	135	155	3,5
ACRUX S 16/35/7&0 #	16	2300/2450	45	630	95	265	60	185	150	5
ACRUX S 24/35/7&0 #	25	3440/3680	45	630	95	265	60	185	150	5
ACRUX S 24/52/7&0 #	36	4480/5220	45	630	95	265	60	185	150	5
ACRUX S 24/70/7&0 #	53	6300/6750	45	630	95	265	60	185	150	5
ACRUX M 32/35/7&0 #	34	4580/4900	45	720	100	310	60	235	200	7,2
ACRUX M 48/35/7&0 #	50	6870/7360	45	720	100	310	60	235	200	7,2
ACRUX M 48/52/7&0 #	79	9740/10410	45	720	100	310	60	235	200	7,2
ACRUX M 48/70/7&0 #	105	12600/13620	45	720	100	310	60	235	200	7,2

& - 3 = 3000K, 4 = 4000K lm – luminaire light output # - wiring (ND/DALI)

Due to program of products development a data can be changed without notice. Luminous flux and connected electrical load are subject to an initial tolerance of up to +/- 10%. Color temperature is subject to a tolerance of up to +/-150 K from the nominal value. The failure of 1 LED points causes no functional impairment to the lighting performance of the luminaire and is therefore no reason for complaint.