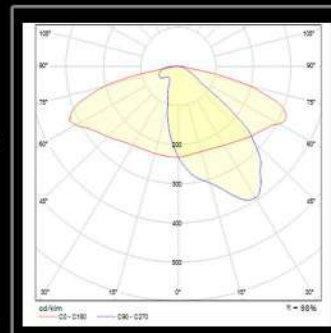
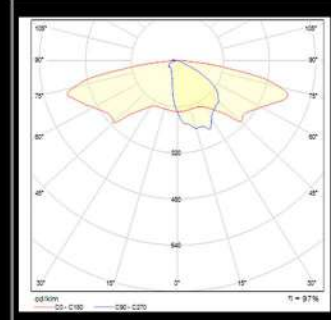
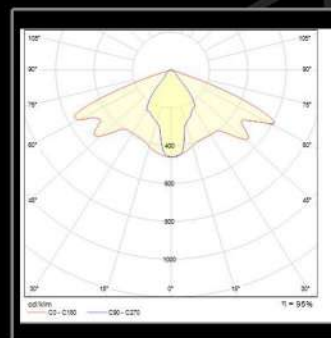
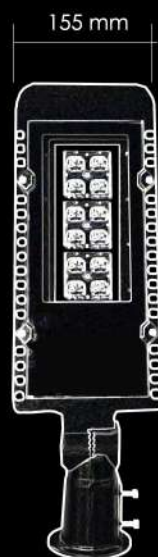


## PRO-STREET QUASAR XS

Model	Pro-Street Quasar XS 30	Pro-Street Quasar XS 50
Power	26,8 W	47 W
The flow of light	4314 Lm	8048 Lm
Efficiency	160.9 Lm/W	
Color temperature	4000 K – 5000 K (2200 K-optional)	
Service time	LED 100 000 hours / Driver 100 000 hours	
Working temperature	From -40 °C up to +50 °C	
Dimensions	L – 480 mm l – 155 mm H – 70 mm	
Weight	1,20 kg	
Degree of IP protection	IP66	
Color rendering index	>70Ra	
Material	Housing: Aluminum, casting under high pressure Compactor: Heat-resistant silicone rubber Refractory glass IK09	
Power source	Incorporated	
Mounting	On the bracket with a diameter of 35-55 mm, side access	
Guarantee	6 years	



480 mm

155 mm

### PHILIPS

LED MODULE FastFlex LED 2x6/740 DA G5  
High luminous flux (162 lm/WL)  
Luminous flux: 4202 lm

### PHILIPS

Driver Xi LP 40W 0.3-1.0A S1 230V S175 sXt  
Service time over 100,000 hours.  
Efficiency-97%.  
Built-in voltage coefficient and electric power corrector.

### LEDiL®



The lenses are made of amorphous polymethylmethacrylate EVONIK 8N - with one drive improved light.



Suburban roads



Alee pedestrian



Parking