

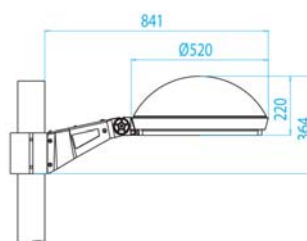


MATERIALS	
<b>Upper part</b>	Upper canopy in turned aluminium, ring in die-cast aluminium
<b>Lower part</b>	Die-cast aluminium ring
<b>Pole connection</b>	-For poles $\varnothing$ 102mm by means "CILINDRO" accessory -Installation post-top pole $\varnothing$ 60mm -Wall-mounting
<b>Optic</b>	-ST Optic: 99,85% moulded by drawing, anodine and polished aluminium -OC and OP Optics: extra pure pre-anodised aluminium
<b>Seals</b>	Made in EPDM
<b>Screen</b>	-Flat tempered glass 4mm -PMMA methacrylate transparent bowl -Transparent glass bowl
<b>Control gear</b>	Technopolymer
<b>Standard colour</b>	Black, satiny cod.02
<b>Optional colour</b>	-Silver, satiny cod.03 -Graphite grey, satiny cod.01 -Sand, satiny cod.04

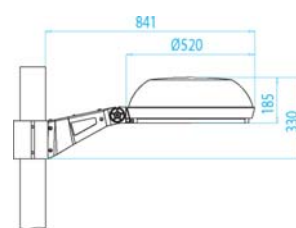
GENERAL CHARACTERISTICS	
<b>Insulation class</b>	II
<b>Protection degree</b>	IP66
<b>Photometric classification</b>	Cut-off
<b>Optical group</b>	-ST asymmetric optic for street lighting applications -OC asymmetric optic for cycling and pedestrian traffic areas -OP asymmetric optic for pedestrian crossing areas
<b>On-load switch</b>	Automatic included as standard
<b>CE</b>	

ELECTRICAL CHARACTERISTICS	
<b>Protection fuse</b>	Optional, available upon request
<b>Ballast</b>	-230 V AC -Other available, upon request
<b>Special wirings</b>	Available upon request: -bi-power -electronic -dimmmable electronic -automatic cut-out ignitor
<b>Ignitor</b>	Superimposed type
<b>Lamp wattage</b>	-70W/250W SHP-MHL -80W/125W MBF

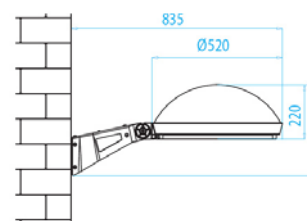
**Ecoevo 2**



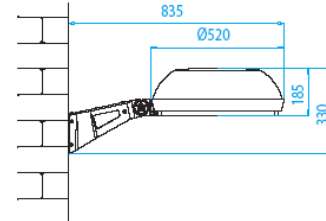
**Ecoevo 3**



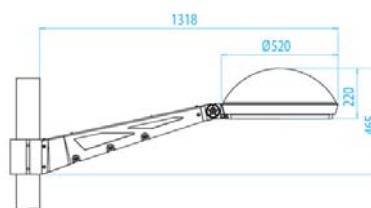
**Ecoevo 2M**



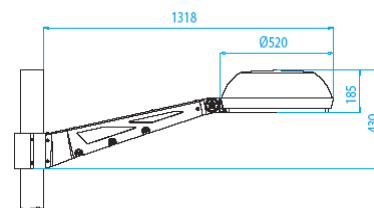
**Ecoevo 3M**



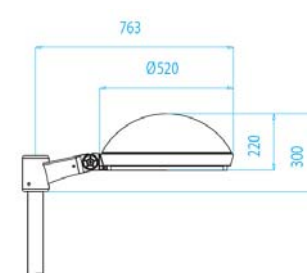
**Ecoevo 2BR**



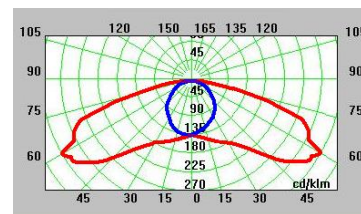
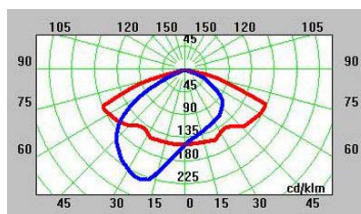
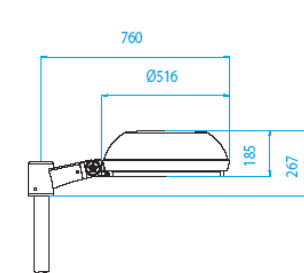
**Ecoevo 3BR**



**Ecoevo 2TP**

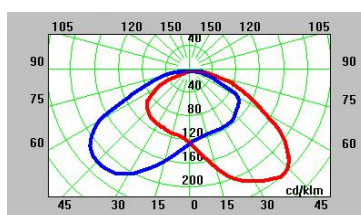


**Ecoevo 3TP**



**Optic ST**

**Optic OP**



**Optic OC**