



## PROYECTOR REFLECTOR LED APOLO

ENEC CE RoHS IP66 IK09 Class I Class II



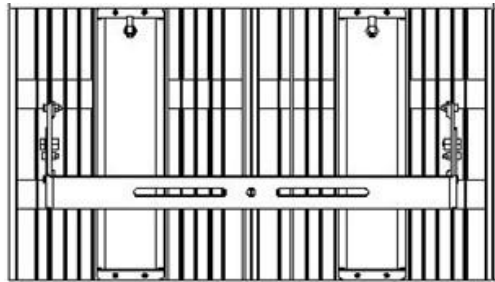
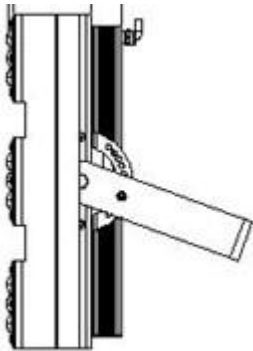
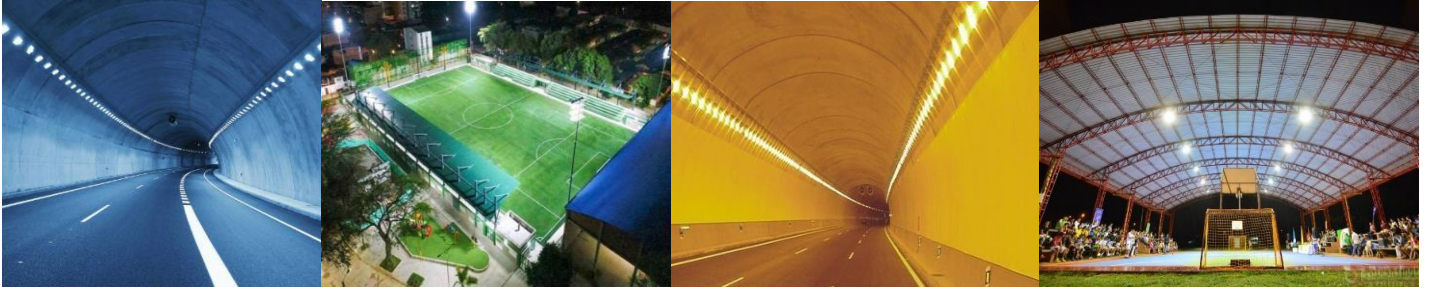
Luminaria tipo proyector de vanguardia que incluye los últimos avances de tecnología LED, completada con un diseño ergonómico simple pero elegante. Perfecto para instalar en postes de 3-25m tanto en túneles, escenarios deportivos, mástiles viales, zona industrial





# PROYECTOR REFLECTOR LED APOLO

ENEC CE RoHS IP66 IK09 Class I Class II

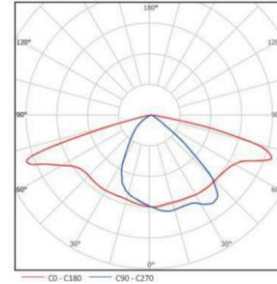
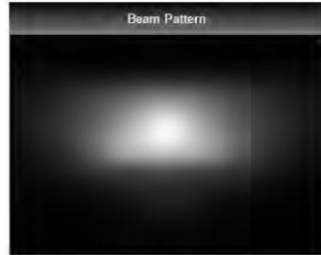


**TELEGESTIONABLE**  
-100.000 horas lifetime  
TENIÓN 95-305V  
Dim 0-10v  
10KV/20KV SPD  
IK08  
ALUMINIO  
IK08

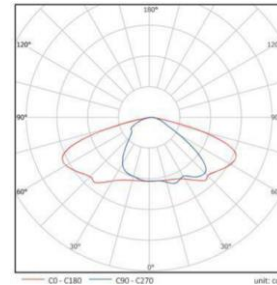
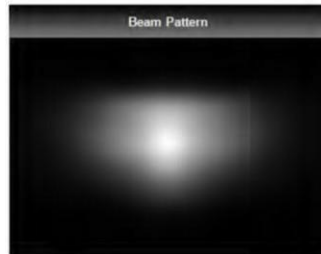
Distribución de

luz

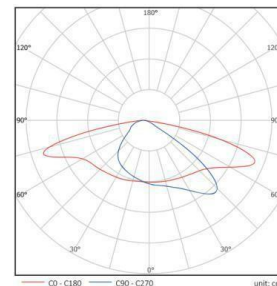
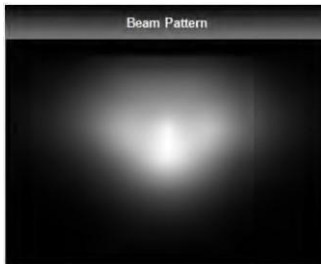
**Type I**



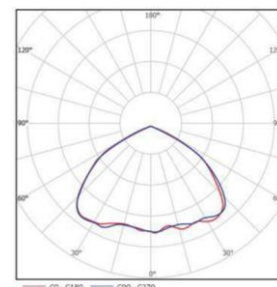
**Type II**



**Type III**



**Type V**



Catálogo técnico  
iluminación

2018/01  
[www.imporled.com](http://www.imporled.com)



# PROYECTOR REFLECTOR LED APOLO

ENEC CE RoHS IP66 IK09 Class I Class II

## Parámetro técnico

<b>Name</b>	<b>PROYECTOR IMPORLED</b>
<b>Model</b>	APOLO
<b>Power</b>	100W-200W-400W-500W-1000W-1500W
<b>CCT</b>	3000-6500K
<b>Beam angle</b>	25°-50°
<b>Chip brand</b>	Bridgelux-Philips-cree
<b>CRI</b>	>70
<b>Efficiency</b>	>115-140 lm/w
<b>IP Rate</b>	IP65-IP66
<b>Working voltage</b>	90-305V
<b>IK</b>	08,09,10
<b>Storage temperature</b>	-40 °C~85°C10%~90% H.R.
<b>Power efficiency</b>	94%
<b>PF</b>	>0.98
<b>Life hours</b>	100.000H
<b>Housing material</b>	AL6063-T5
<b>Light flow</b>	55000-66000 Lm
<b>Protection</b>	DPS >10KVA
<b>Glass- Polycarbonate</b>	CONVENCIONAL
<b>Case</b>	ALEACIONES METÁLICAS
<b>Warranty</b>	5-7 años