



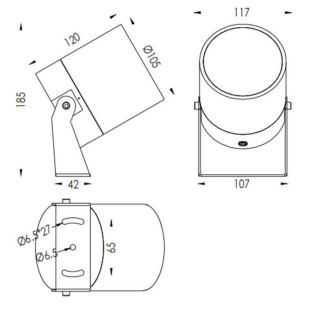
TI	IR	EC)_B

Lavov spike spot light from the family TUBEO-R with a power of 23W and a 15 degrees beam angle. With a total lumen output of 1749Im and a luminous efficiency of 76.04000000000000000M. Made in Die Cast Aluminum body, steel bracket and Tempered Glass cover and finished in Black colour. IP67 and IK10 degree of protection ON-OFF driver.

Item code	86.0S04.5321.02 Outdoor Spike Spot Light TUBEO-R TUBEO-R				
Product type					
Category					
Family					
Subfamily					
Pictograms		∑ 850°	CRI 80	SDCM 3	c€
	Driver EXCL.	On Off		50000h L70 B 10	IP 65
	⊋ 335°	7. 90°	IK 05		

Item code	86.OS04.5321.02		
Product type	Outdoor		
Category	Spike Spot Light		
Family	TUBEO-R TUBEO-R		
Subfamily			
Pictograms	□		
	Driver On 50000h IP L70B10 65		
	→ 1K 335° 90° 05		

Product dimensions (mm)	105(Dia)X120(H)mm
Scheme	
- Scheme	



Product				
Real power (W)	23			
Real luminous flux (Lm)	1749			
Luminous efficiency (Lm/W)	76.04000000000000			
Beam angle (º)	15			
Life time (h)	50000h L70B10			
IP	67			
Electrical class insulation	Class II			
Colour	Black			
Control gear included	Yes			
Control gear	ON-OFF			
Light source	LED			
Type of LED	1x23W CREE 1820			
Average life time (h)	50000h L70B10			
Colour temperature (K)	3000			
Colour consistency (SDCM)	SDCM<3			
CRI	80			
IK	IK10			



Dimensions