

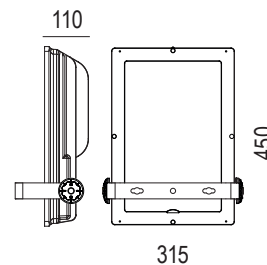
Articolo: LED Tigre - CELL - 220W

Codice: 28701/L/60-3K - 28701/L/60 - 28701/L/40-3K - 28701/L/25-3K

IP66	IK09	CRI >80	+40 C -20	850°	pending	LOW FLICKER	RG0
------	------	---------	-----------------	------	---------	-------------	-----

Caratteristiche meccaniche - Mechanical features

Corpo - Body:	Alluminio pressofuso - Die cast aluminium
Cornice - Frame:	Alluminio pressofuso - Die cast aluminium
Colore - Colour:	Grigio RAL 9007 - Grey RAL 9007
Riflettore - Reflector:	PC metallizzato - Metallised PC
Schermo - Shield:	Vetro temperato - Tempered glass
Staffa di fissaggio - Mounting bracket:	Lamiera di acciaio - Steel glass
Viteria - Screws:	INOX AISI 304
Dissipazione - Dissipation:	Statica - Static
Peso - Weight:	7,50 Kg



Caratteristiche elettriche - Electrical features

Alimentazione - Power supply:	220-240V ac - 50/60Hz
Potenza - Power:	220W
Fattore di potenza - Power factor:	> 0,95
Corrente di spunto - Inrush current:	50A - 200µS
Efficienza - Efficiency:	92%
Filtro antidisturbo - Noise filter:	EN 55015
Alimentatore - Driver:	Incluso - Included
Aspettativa di vita - Life expectation:	50.000h (L80/B10)
Indice Mac Adam - Mac Adam index:	3
Rischio fotobiologico - Photobiological risk:	RG0

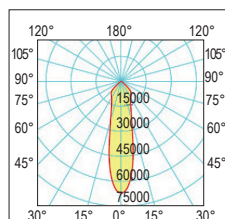


Caratteristiche illuminotecniche - Photometric features

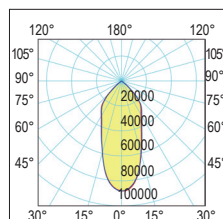
Tipo di LED - LED type:	LED COB
Flusso luminoso - Luminous flux:	26.400 Lm
Lm/W:	120
CCT:	4.000 K o 3.000 K
Ottica secondaria - Secondary optic:	25° - 40° - 60°

Accessori - Accessories

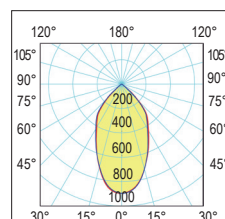
Cod. R00640/N - Surge protector (non incluso)
Cod. 703952.NEW - Codolo testa palo - Pole head spigot
Cod. 11111 - Staffa per applicazione 2x - Bracket for application 2x
On demand: DALI o 0-10V



25°
Semi-concentrante - Spot







40°
Intermedio - Medium



60°
Semi-diffondente - Flood

Conforme alle seguenti norme - Complying with the following standards

Sicurezza - Safety:	Generale - General:	EN 60598-1	   
	Particolari - Particular:	EN 60598-2-1	
	Moduli LED - LED modules:	EN 62031+A1	
Sicurezza fotobiologica - Photobiological safety		EN 62471 (Risk exempt)	
Esposizione umana ai campi elettromagnetici - Human exposure to electromagnetic fields:		EN 62493	
Immunità EMC - EMC immunity:		EN 61547	
Compatibilità elettromagnetica - Electromagnetic compatibility:		EN 61000-3-3	
Limiti di emissioni armoniche - Limits of harmonic emissions:		EN 61000-3-2	