



Diagrammi Conici Conical Diagram

Fix

h (m)	Ø (m)	y=0.0	α=β=12°	E 0°(lm²)	EC 8.7°(lm²)
0.8	0.24			26357	12864
1.6	0.49			6589	3216
2.4	0.73			2929	1429
3.2	0.98			1647	804
4.0	1.2			1054	515

Pull -

h (m)	Ø (m)	y=0.0	α=β=12°	E 0°(lm²)	EC 8.8°(lm²)
0.8	0.25			27846	13604
1.6	0.50			6962	3401
2.4	0.74			3094	1512
3.2	0.99			1740	850
4.0	1.2			1114	544

Pull +

h (m)	Ø (m)	y=0.0	α=β=12°	E 0°(lm²)	EC 8.3°(lm²)
0.8	0.23			27547	13441
1.6	0.47			6887	3360
2.4	0.70			3061	1493
3.2	0.93			1722	840
4.0	1.2			1102	538

25°

h (m)	Ø (m)	y=0.0	α=β=12°	E 0°(lm²)	EC 11.5°(lm²)
0.8	0.33			19272	9068
1.6	0.65			4818	2267
2.4	0.98			2141	1008
3.2	1.3			1204	567
4.0	1.6			771	363

25°

h (m)	Ø (m)	y=0.0	α=β=12°	E 0°(lm²)	EC 11.1°(lm²)
0.8	0.31			19526	9292
1.6	0.63			4881	2323
2.4	0.94			2170	1032
3.2	1.3			1220	581
4.0	1.6			781	372

25°

h (m)	Ø (m)	y=0.0	α=β=12°	E 0°(lm²)	EC 11.1°(lm²)
0.8	0.31			19736	9368
1.6	0.63			4934	2342
2.4	0.94			2193	1041
3.2	1.3			1334	585
4.0	1.6			789	375

38°

h (m)	Ø (m)	y=0.0	α=β=12°	E 0°(lm²)	EC 17.1°(lm²)
0.8	0.49			10743	4720
1.6	0.98			2686	1180
2.4	1.5			1194	524
3.2	2.0			671	295
4.0	2.5			430	189

38°

h (m)	Ø (m)	y=0.0	α=β=12°	E 0°(lm²)	EC 16.1°(lm²)
0.8	0.52			10574	4573
1.6	1.0			2643	1143
2.4	1.6			1175	508
3.2	2.1			661	286
4.0	2.6			423	183

38°

h (m)	Ø (m)	y=0.0	α=β=12°	E 0°(lm²)	EC 16.1°(lm²)
0.8	0.47			10621	4772
1.6	0.94			2655	1193
2.4	1.4			1180	530
3.2	1.9			664	298
4.0	2.3			425	191

Shooty

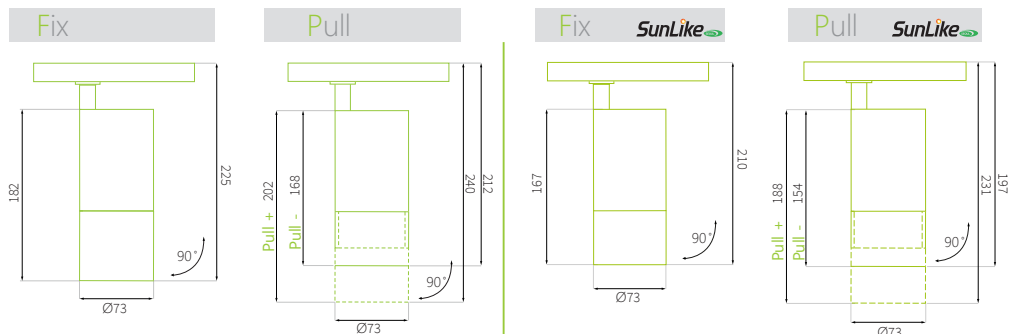
- Optics 15°
- Optics 25°
- Optics 38°
- Adjustable
- Dimmer DALI Optional
- Casambi Optional
- CRI Typ 97

CRI	POWER - CRI		
	29W CRI TYP 97	29W CRI TYP 97	29W CRI TYP 97
2700 K	2091/2660lm	1778/2261lm	
3000 K	2156/2746lm	1833/2334lm	
4000 K	2200/2800lm	1870/2380lm	
5000 K	/	1880/2450lm	

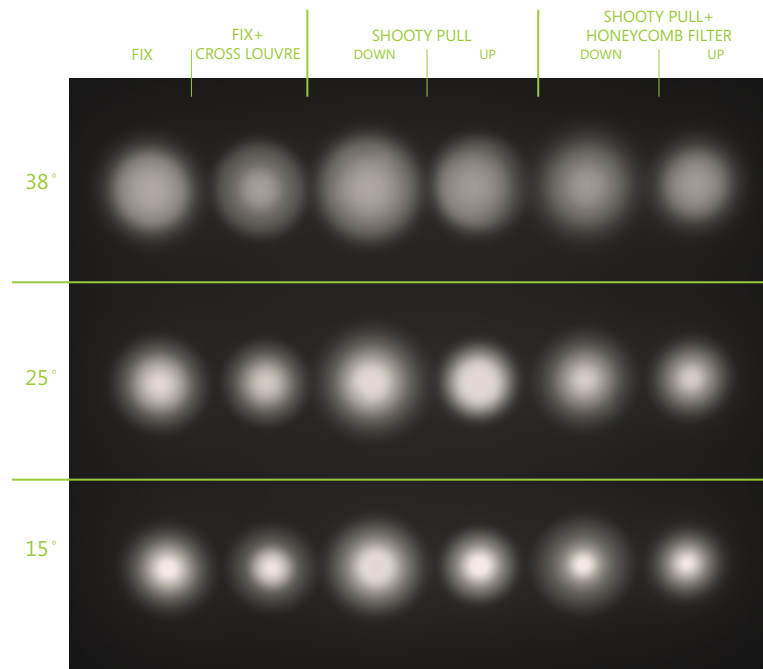
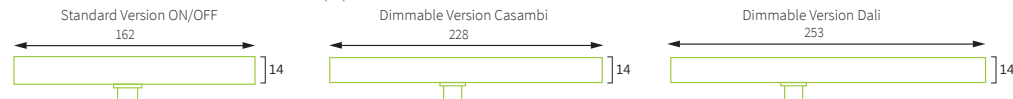
MATERIAL.....painted aluminum
 POWERSUPPLY.....220~240Vac
 INTERNATIONALPROTECTION.....IP20
 CERTIFICATIONS.....CE

Finiture Finishes

Nero Opaco Black Matte
 Bianco RAL 9016
 White RAL 9016



Alimentatori- Power Suppliers



CROSS LOUVRE (-30% Lumen flux)



SHOOTY PULL



HONEYCOMB FILTER (-30% Lumen flux)

Simulazione Dialux con fari posizionati a 3 mt
 Dialux render with spotlights placed at 3 mt