

Faro spot

La famiglia di proiettori FARO offrono soluzioni architettoniche molteplici a lighting designers ed architetti. Design essenziale, ricchezza di accessori ed elevate performances ottiche ne completano le caratteristiche. L'ampia gamma di soluzioni LED disponibili risponde alle esigenze di risparmio energetico e riduzione dei costi di manutenzione.

The FARO family floodlights offers a variety of architectural solutions to both lighting designers and architects. Main distinguish characteristics are pure design, wide range of accessories and high value optic systems. The range of powerful LEDs available meets different goals, both in terms of energy savings and cost reduction for maintenance.



CERTIFICAZIONI CERTIFICATION



LEDLAB GHIDINI™ LIGHT IDEAS

versioni led disponibili: 3000 K / 4000 K
LEDs available: 3000 K / 4000 K

GRADO DI PROTEZIONE IP / IK RATING

IP 65 / IK 06
IP 65 / IK 06

CLASSE DI ISOLAMENTO CLASSIFICATION

classe I
class I

CORPO BODY

alluminio estruso EN AW-6063 T5 / 44100
extruded aluminium EN AW-6063 T5 / EN-AB 44100

DIFFUSORE DIFFUSER

vetro sodico calcico temprato Microfaro 4 mm; Minifaro 4 mm; Faro 6 mm
soda-lime tempered glass Microfaro 4 mm; Minifaro 4 mm; Faro 6 mm

RIFLETTORE REFLECTOR

alluminio con deposizione in alto vuoto di alluminio purissimo 99,99%
99.99% pure aluminium high vacuum deposit

VITERIA ESTERNA EXTERNAL FIXINGS

inox A4-70 trattata in soluzione lubrificante idrorepellente con alto potere antiossidante. Il trattamento assicura la facile apertura del prodotto durante la manutenzione.
stainless steel A4-70 treated with highly antioxidant water-repellent lubricating solution. The treatment ensures easy opening of the product for maintenance.

GUARNIZIONI SEALING GASKET

Silicone ricotto
silicone

ENTRATA CAVO CABLE ENTRY

pressacavo Microfaro M16; Minifaro M16; Faro M20 per cavo 13,5 Ø 7/13 mm
cable gland Microfaro M16; Minifaro M16; Faro M20 13,5 Ø 7/13 mm

ORIENTABILITA' POSITIONING

snodo per l'orientabilità sull'asse verticale con possibilità di bloccaggio del puntamento. La ghiera graduata ne consente una regolazione accurata.
mechanical system allows fixture locking and adjustment on vertical axe. The graduated ring nut allows for accurate positioning.

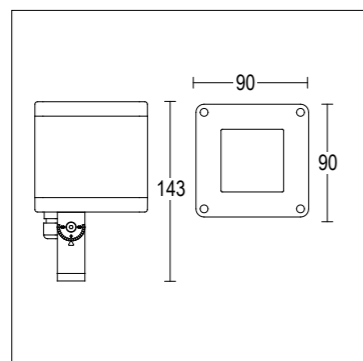
LAMPADINA LAMP

esclusa (Led incluso)
not included (Led integral)

FINITURA FINISH

verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione
powder coating polyester high resistance to UV and oxidation

Microfaro spot



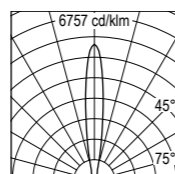
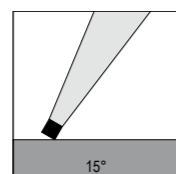
IP65
IK06

codice colori
colour codes

.05 grigio antracite
anthracite grey

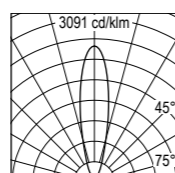
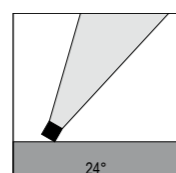
.13 grigio chiaro
light grey

1132.AHS.T-- 7 W 1 Led 3000 K 785 lm
1132.ALS.T-- 7 W 1 Led 4000 K 820 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



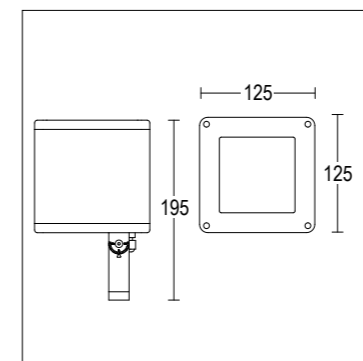
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	1.30	104	212	109	222
4	1.04	163	332	170	346
3	0.78	289	589	302	616
2	0.52	650	1326	679	1385
1	0.26	2601	5305	2716	5541

1132.AHM.T-- 7 W 1 Led 3000 K 785 lm
1132.ALM.T-- 7 W 1 Led 4000 K 820 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	2.11	46	97	48	101
4	1.69	72	152	75	158
3	1.26	128	270	133	282
2	0.84	287	607	300	634
1	0.42	1148	2427	1199	2535

Minifaro spot



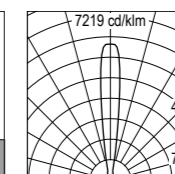
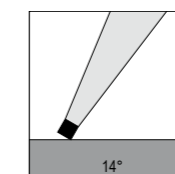
IP65
IK06

codice colori
colour codes

.05 grigio antracite
anthracite grey

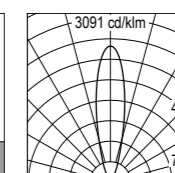
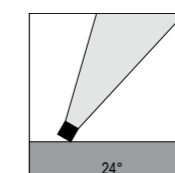
.13 grigio chiaro
light grey

1133.DGS.T-- 16 W 1 Led 3000 K 1800 lm
1133.DHS.T-- 16 W 1 Led 4000 K 1900 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



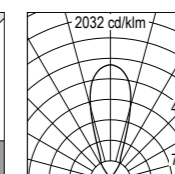
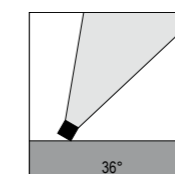
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	1.28	257	520	271	549
4	1.02	402	812	424	857
3	0.77	714	1444	754	1524
2	0.51	1607	3249	1696	3429
1	0.26	6429	12995	6786	13717

1133.DGM.T-- 16 W 1 Led 3000 K 1800 lm
1133.DHM.T-- 16 W 1 Led 4000 K 1900 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



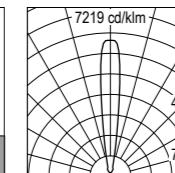
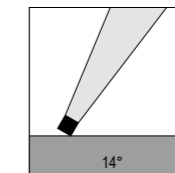
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	2.11	105	223	111	235
4	1.69	164	348	174	367
3	1.26	292	618	309	653
2	0.84	658	1391	695	1468
1	0.42	2632	5565	2778	5874

1133.DGFT.-- 16 W 1 Led 3000 K 1800 lm
1133.DHFT.-- 16 W 1 Led 4000 K 1900 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



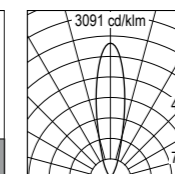
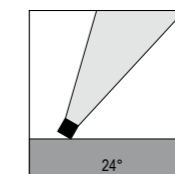
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	3.27	63	146	67	154
4	2.61	99	229	105	241
3	1.96	176	406	186	429
2	1.31	397	914	419	965
1	0.65	1587	3658	1676	3861

1133.FNS.T-- 29 W 1 Led 3000 K 3037 lm
1133.FPS.T-- 29 W 1 Led 4000 K 3172 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



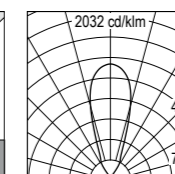
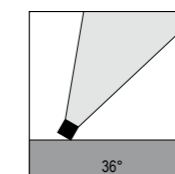
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	1.28	434	877	453	916
4	1.02	678	1370	708	1431
3	0.77	1205	2436	1259	2544
2	0.51	2712	5481	2832	5725
1	0.26	10847	21925	11329	22899

1133.FNMT.-- 29 W 1 Led 3000 K 3037 lm
1133.FPMT.-- 29 W 1 Led 4000 K 3172 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



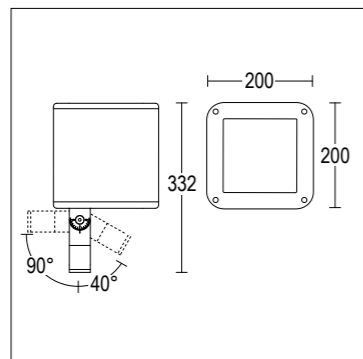
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	2.11	178	376	186	392
4	1.69	278	587	290	613
3	1.26	493	1043	515	1090
2	0.84	1110	2347	1159	2452
1	0.42	4441	9389	4638	9806

1133.FNFT.-- 29 W 1 Led 3000 K 3037 lm
1133.FPFT.-- 29 W 1 Led 4000 K 3172 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	3.27	107	247	112	258
4	2.61	167	386	175	403
3	1.96	298	686	311	716
2	1.31	670	1543	699	1611
1	0.65	2678	6171	2797	6446

Faro spot

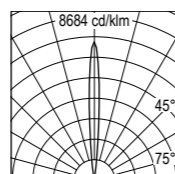
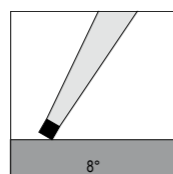


IP65 codice colori
colour codes

.05 grigio antracite
anthracite grey

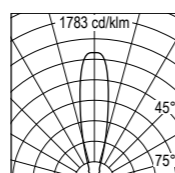
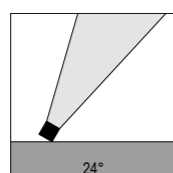
.13 grigio chiaro
light grey

1107.FLS.T.-- 47 W 1 Led 3000 K 5197 lm
1107.FMS.T.-- 47 W 1 Led 4000 K 5438 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



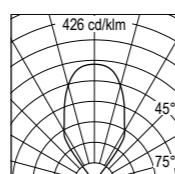
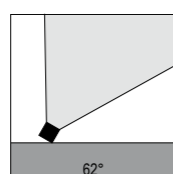
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	0.72	916	1805	958	1889
4	0.57	1431	2821	1497	2952
3	0.43	2544	5015	2662	5247
2	0.29	5724	11283	5989	11806
1	0.14	22894	45132	23956	47225

1107.FLM.T.-- 47 W 1 Led 3000 K 5197 lm
1107.FMM.T.-- 47 W 1 Led 4000 K 5438 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*

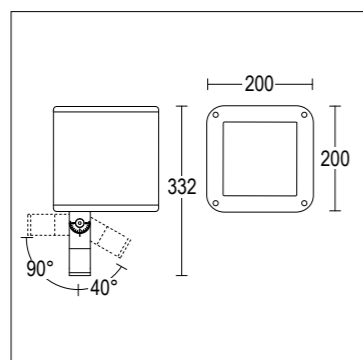


H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	2.16	174	371	183	388
4	1.73	273	579	285	606
3	1.30	485	1029	507	1077
2	0.86	1090	2316	1141	2423
1	0.43	4362	9264	4564	9693

1107.FLF.T.-- 47 W 1 Led 3000 K 5197 lm
1107.FMF.T.-- 47 W 1 Led 4000 K 5438 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	6.08	28	89	29	93
4	4.86	43	138	45	145
3	3.65	77	246	80	257
2	2.43	173	554	181	579
1	1.22	691	2214	723	2317

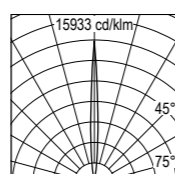
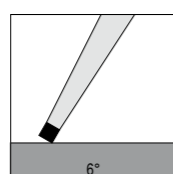


IP65 codice colori
colour codes

.05 grigio antracite
anthracite grey

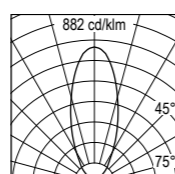
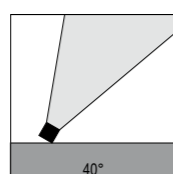
.13 grigio chiaro
light grey

1107.L7S.T.-- 35 W HIT G8,5 3300 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



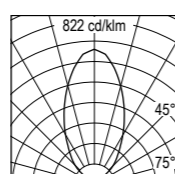
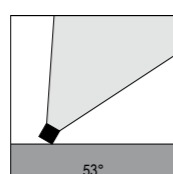
H (m)	Ø (m)	lux med.	lux max.
5	0.49	1049	2103
4	0.39	1639	3286
3	0.29	2914	5842
2	0.20	6557	13145
1	0.10	26227	52597

1107.L7M.T.-- 35 W HIT G8,5 3300 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



H (m)	Ø (m)	lux med.	lux max.
5	3.72	48	116
4	2.98	75	182
3	2.23	133	323
2	1.49	300	728
1	0.74	1199	2911

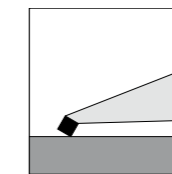
1107.L7F.T.-- 35 W HIT G8,5 3300 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



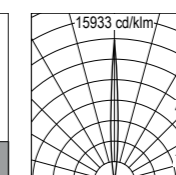
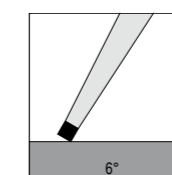
H (m)	Ø (m)	lux med.	lux max.
5	5.01	39	109
4	4.01	61	170
3	3.00	108	301
2	2.00	243	678
1	1.00	971	2713

Faro spot

1107.L7A.T.-- 35 W HIT G8,5 3300 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral

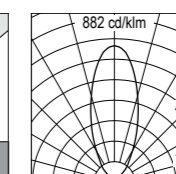
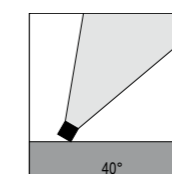


1107.09S.T.-- 70 W HIT G8,5 6600 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



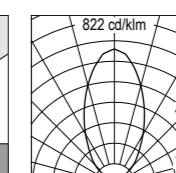
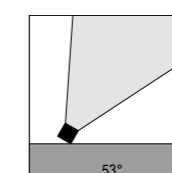
H (m)	Ø (m)	lux med.	lux max.
5	0.49	2098	4206
4	0.39	3278	6572
3	0.29	5828	11684
2	0.20	13114	26289
1	0.10	52454	105157

1107.09M.T.-- 70 W HIT G8,5 6600 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



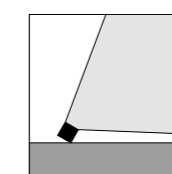
H (m)	Ø (m)	lux med.	lux max.
5	3.72	96	233
4	2.98	150	364
3	2.23	266	647
2	1.49	599	1455
1	0.74	2398	5822

1107.09F.T.-- 70 W HIT G8,5 6600 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral

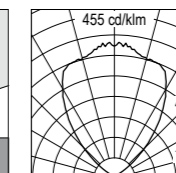
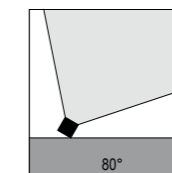


H (m)	Ø (m)	lux med.	lux max.
5	5.01	78	217
4	4.01	121	339
3	3.00	216	603
2	2.00	486	1356
1	1.00	1942	5426

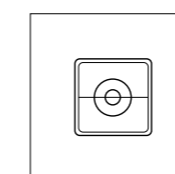
1107.09A.T.-- 70 W HIT G8,5 6600 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



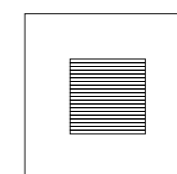
1107.92F.T.-- 26 W TC-TE G24q-3 2400 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



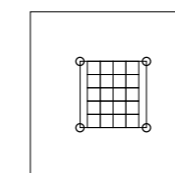
H (m)	Ø (m)	lux med.	lux max.
5	8.48	10	42
4	6.78	15	66
3	5.09	27	118
2	3.39	61	265
1	1.70	244	1060



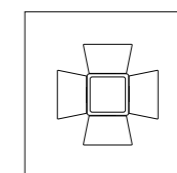
180
Griglia anti abbagliamento
Louvre screen anti glare



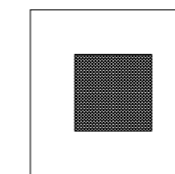
184
Lente ellissoidale
Ellipsoidal lens



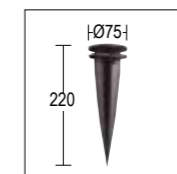
181
Griglia anti vandalismo
Anti vandal screen



185
Alette direzionali
Directional flaps



182
Lente microprismata
Microprismatic lens

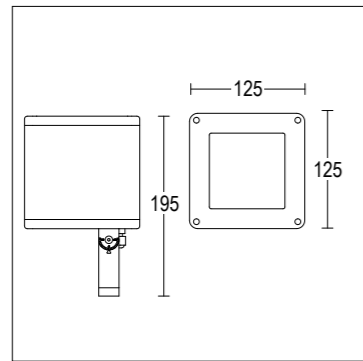


711
Picchetto nero in nylon
Black nylon stake



230
Cintura di sostegno
Support belt

Minifaro ST



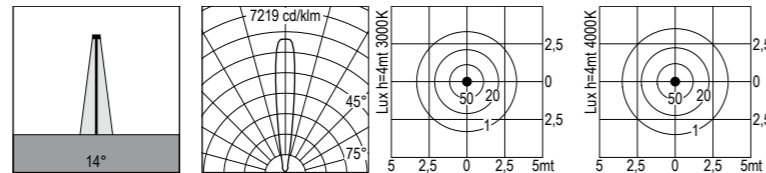
IP65
IK06

codice colori
colour codes

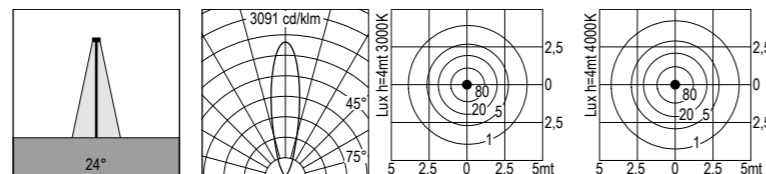
.05 grigio antracite
anthracite grey

.13 grigio chiaro
light grey

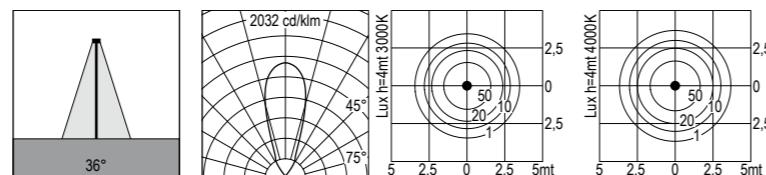
1133.DGS.T-- 16 W 1 Led 3000 K 1800 lm
1133.DHS.T-- 16 W 1 Led 4000 K 1900 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



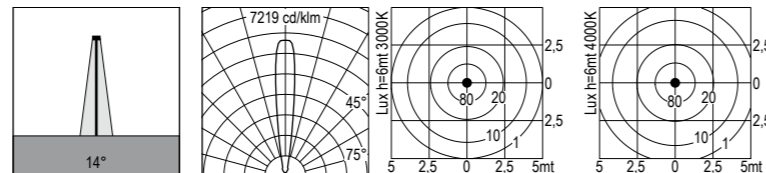
1133.DGM.T-- 16 W 1 Led 3000 K 1800 lm
1133.DHM.T-- 16 W 1 Led 4000 K 1900 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



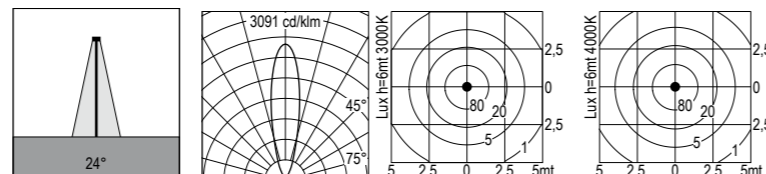
1133.DGF.T-- 16 W 1 Led 3000 K 1800 lm
1133.DHF.T-- 16 W 1 Led 4000 K 1900 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



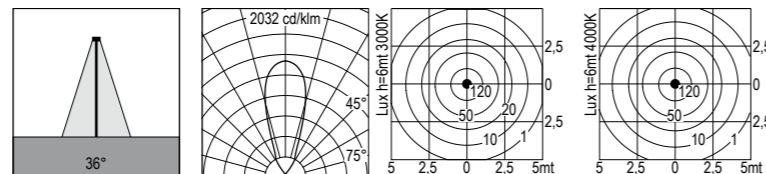
1133.FNS.T-- 29 W 1 Led 3000 K 3037 lm
1133.FPS.T-- 29 W 1 Led 4000 K 3172 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



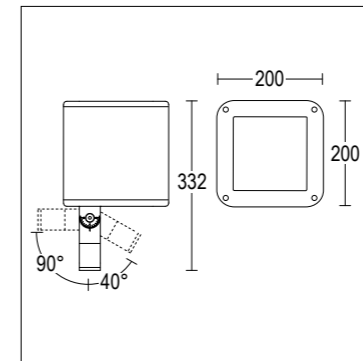
1133.FNM.T-- 29 W 1 Led 3000 K 3037 lm
1133.FPM.T-- 29 W 1 Led 4000 K 3172 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



1133.FNF.T-- 29 W 1 Led 3000 K 3037 lm
1133.FPF.T-- 29 W 1 Led 4000 K 3172 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



Faro ST



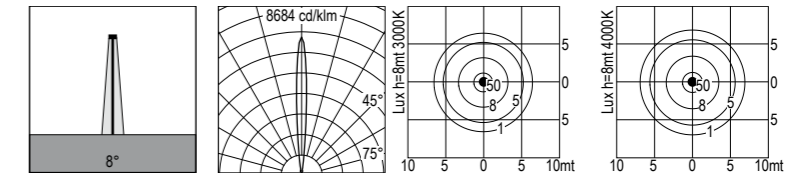
IP65
IK06

codice colori
colour codes

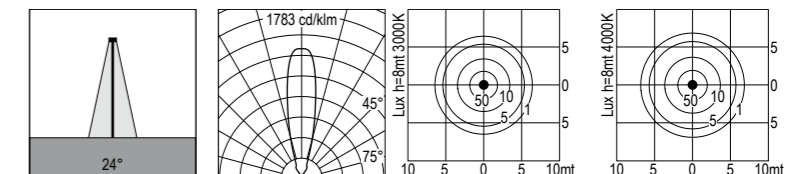
.05 grigio antracite
anthracite grey

.13 grigio chiaro
light grey

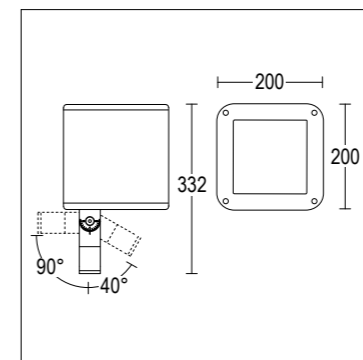
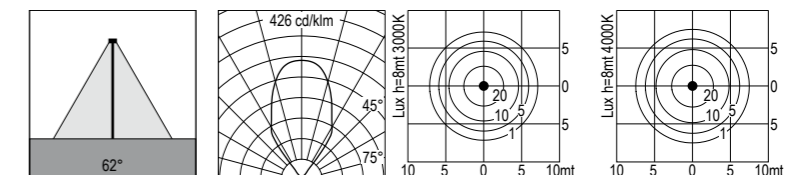
1107.FLS.T-- 47 W 1 Led 3000 K 5197 lm
1107.FMS.T-- 47 W 1 Led 4000 K 5438 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



1107.FLM.T-- 47 W 1 Led 3000 K 5197 lm
1107.FMM.T-- 47 W 1 Led 4000 K 5438 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



1107.FLF.T-- 47 W 1 Led 3000 K 5197 lm
1107.FMF.T-- 47 W 1 Led 4000 K 5438 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



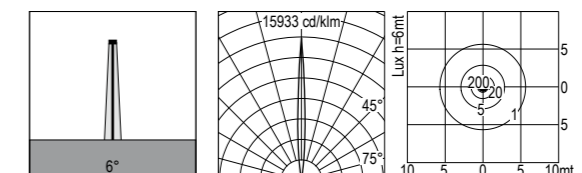
IP65
IK06

codice colori
colour codes

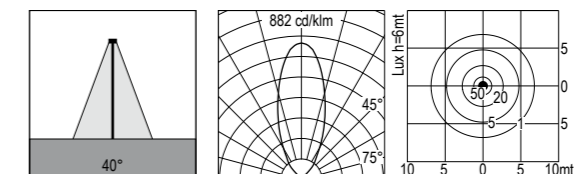
.05 grigio antracite
anthracite grey

.13 grigio chiaro
light grey

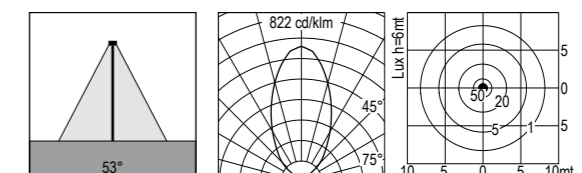
1107.L7S.T-- 35 W HIT G8,5 3300 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



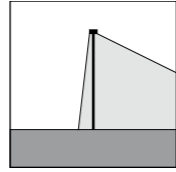
1107.L7M.T-- 35 W HIT G8,5 3300 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



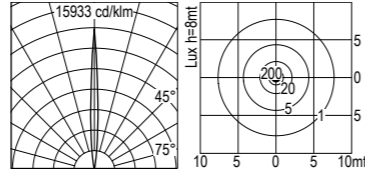
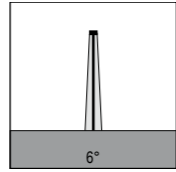
1107.L7F.T-- 35 W HIT G8,5 3300 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



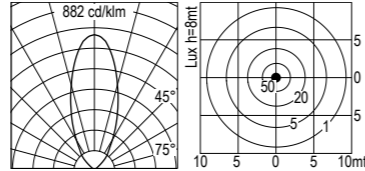
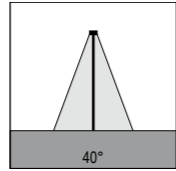
1107.L7A.T.-- 35 W HIT G8,5 3300 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



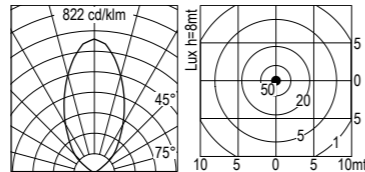
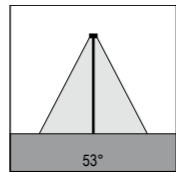
1107.09S.T.-- 70 W HIT G8,5 6600 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



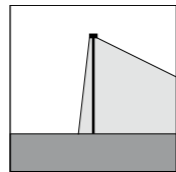
1107.09M.T.-- 70 W HIT G8,5 6600 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



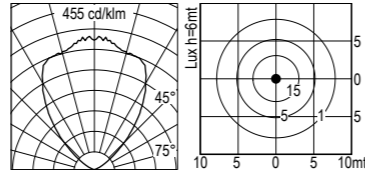
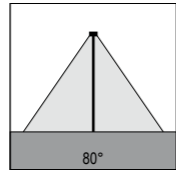
1107.09F.T.-- 70 W HIT G8,5 6600 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



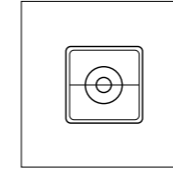
1107.09A.T.-- 70 W HIT G8,5 6600 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



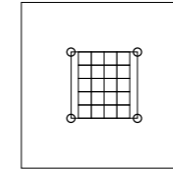
1107.92F.T.-- 26 W TC-TE G24q-3 2400 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



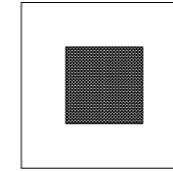
Accessori Faro Faro accessories



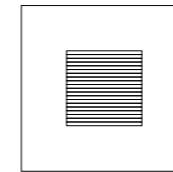
180
Griglia anti abbagliamento
Louvre screen anti glare



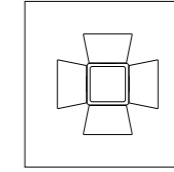
181
Griglia anti vandalismo
Anti vandal screen



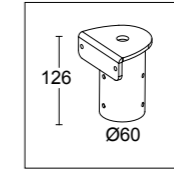
182
Lente microprismata
Microprismatic lens



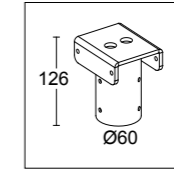
184
Lente ellissoidale
Ellipsoidal lens



185
Alette direzionali
Directional flaps



186.--
Attacco testa palo
Head of the column



187.--
Doppio attacco testa palo
Double head of the column