



Proiettore a parete in alluminio pressofuso ed estruso ad alta resistenza all'ossidazione. IP 65 e diffusore in vetro temprato resistente agli urti. Grazie ad un rivoluzionario sistema di montaggio a baionetta che permette un aggancio/sgancio rapido, ATIA può essere facilmente installata da una persona sola. Il basculaggio della parabola è controllato tramite fermo meccanico. Adatto per l'illuminazione sia di grandi strutture architettoniche sia di abitazioni private. Il collocamento a parete unito alla possibilità di avere uno o due fasci con diverse ampiezze abbinati a diverse elettrificazioni, consente di creare una illuminazione ad effetto.

Wall mounted up and down light in die cast and extruded aluminium high resistant to oxidation. IP 65 rated and tempered glass. Thanks to a revolutionary plug-in system, ATIA can be easily installed and removed by one person only, reducing installation and maintenance costs. Reflector orientation is controlled by a mechanical stop. ATIA is designed for medium large buildings. Available with one or two adjustable beams with different spreads to answer all lighting design needs.



CERTIFICAZIONI CERTIFICATION



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

GRADO DI PROTEZIONE IP / IK RATING

IP 65
IP 65

CLASSE DI ISOLAMENTO CLASSIFICATION

classe I
class I

CORPO BODY

alluminio estruso EN AW-6063 T5 alta resistenza all'ossidazione
extruded aluminium EN AW-6063 T5 high resistance to oxidation

DIFFUSORE DIFFUSER

vetro sodico calcico temprato 10 mm
soda-lime tempered glass 10 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

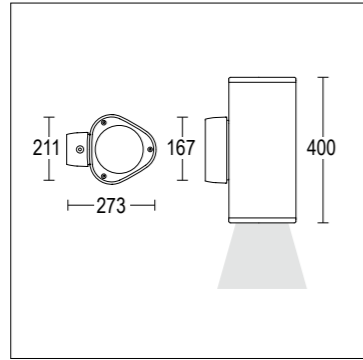
pressacavo in ottone nickelato M16 Ø5,5/10 mm
nicke-plated brass cable gland M16 Ø5,5/10 mm

LAMPADINA LAMP

esclusa (Led incluso)
not included (Led integral)

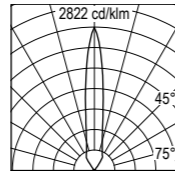
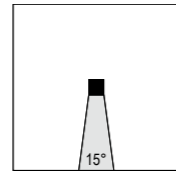
FINITURA FINISH

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



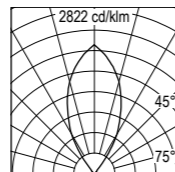
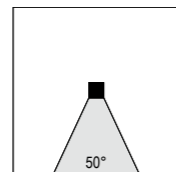
IP65
 codice colori
 colour codes
 .05 grigio antracite
 anthracite grey
 .13 grigio chiaro
 light grey

1952.CGM.T.-- 26 W 1 Led 3000 K 2760 lm
1952.CHM.T.-- 26 W 1 Led 4000 K 2880 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



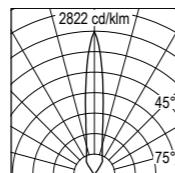
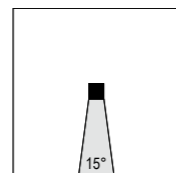
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	1.25	153	312	160	325
4	1.00	239	487	249	508
3	0.75	425	865	444	903
2	0.50	956	1947	998	2032
1	0.25	3825	7788	3992	8126

1952.CGF.T.-- 26 W 1 Led 3000 K 2760 lm
1952.CHF.T.-- 26 W 1 Led 4000 K 2880 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



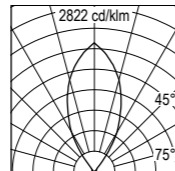
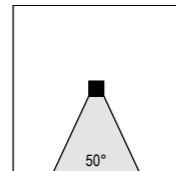
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	4.45	61	160	64	167
4	3.56	95	250	99	260
3	2.67	169	444	177	463
2	1.78	381	999	397	1042
1	0.89	1523	3994	1589	4168

1952.CDM.T.-- 39 W 1 Led 3000 K 3959 lm
1952.CEM.T.-- 39 W 1 Led 4000 K 4135 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



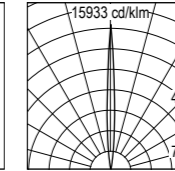
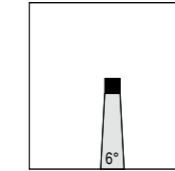
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	1.25	219	447	229	467
4	1.00	343	698	358	729
3	0.75	610	1241	637	1296
2	0.50	1372	2793	1433	2917
1	0.25	5487	11171	5730	11667

1952.CDF.T.-- 39 W 1 Led 3000 K 3959 lm
1952.CEF.T.-- 39 W 1 Led 4000 K 4135 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



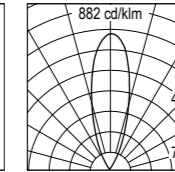
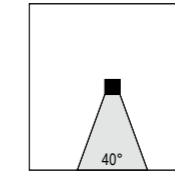
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	4.45	87	229	91	239
4	3.56	137	358	143	374
3	2.67	243	637	254	665
2	1.78	546	1432	570	1496
1	0.89	2185	5729	2282	5984

1952.B1P.T.-- 35 W HIT G12 3300 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore elettronico incluso
electronic ballast integral



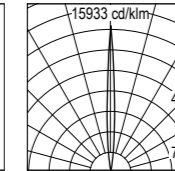
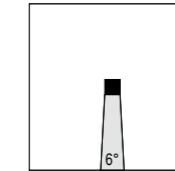
H (m)	Ø (m)	lux med.	lux max.
5	0.49	1081	2167
4	0.39	1689	3386
3	0.29	3002	6019
2	0.20	6755	13543
1	0.10	27022	54172

1952.B1L.T.-- 35 W HIT G12 3300 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore elettronico incluso
electronic ballast integral



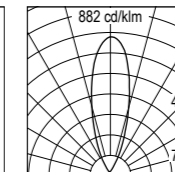
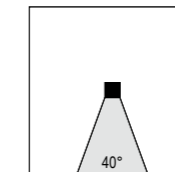
H (m)	Ø (m)	lux med.	lux max.
5	3.72	48	116
4	2.98	75	182
3	2.23	133	323
2	1.49	300	728
1	0.74	1199	2911

1952.19P.T.-- 70 W HIT G12 6600 lm
 230 V 50 HZ
 vetro trasparente *clear diffuser*
 alimentatore ferromagnetico incluso
conventional ballast integral



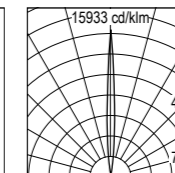
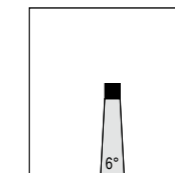
H (m)	Ø (m)	lux med.	lux max.
5	0.49	2098	4206
4	0.39	3278	6572
3	0.29	5828	11684
2	0.20	13114	26289
1	0.10	52454	105157

1952.19L.T.-- 70 W HIT G12 6600 lm
 230 V 50 HZ
 vetro trasparente *clear diffuser*
 alimentatore ferromagnetico incluso
conventional ballast integral



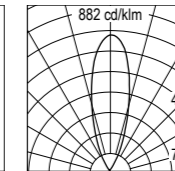
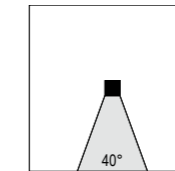
H (m)	Ø (m)	lux med.	lux max.
5	3.72	96	233
4	2.98	150	364
3	2.23	266	647
2	1.49	599	1455
1	0.74	2398	5822

1952.21P.T.-- 150 W HIT G12 14000 lm
 230 V 50 HZ
 vetro trasparente *clear diffuser*
 alimentatore ferromagnetico incluso
conventional ballast integral



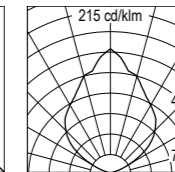
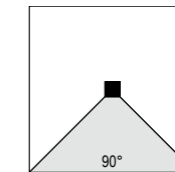
H (m)	Ø (m)	lux med.	lux max.
5	0.49	4451	8922
4	0.39	6954	13941
3	0.29	12363	24785
2	0.20	27817	55765
1	0.10	111266	223061

1952.21L.T.-- 150 W HIT G12 14000 lm
 230 V 50 HZ
 vetro trasparente *clear diffuser*
 alimentatore ferromagnetico incluso
conventional ballast integral

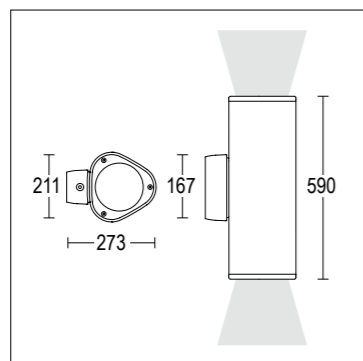


H (m)	Ø (m)	lux med.	lux max.
5	3.72	203	494
4	2.98	318	772
3	2.23	565	1372
2	1.49	1272	3087
1	0.74	5086	12349

1952.85F.T.-- 26 / 32 / 42 W TC-TE Gx24q-3
 1800 / 2400 / 3200 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore elettronico incluso
electronic ballast integral

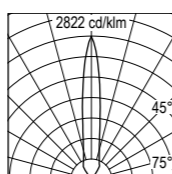
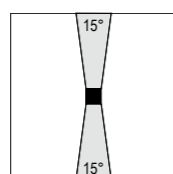


H (m)	Ø (m)	lux med.	lux max.
5	10.32	5	28
4	8.26	7	43
3	6.19	13	76
2	4.13	29	172
1	2.06	116	688



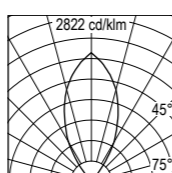
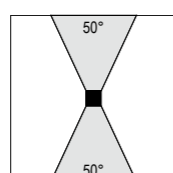
IP65
 codice colori
 colour codes
 .05 grigio antracite
 anthracite grey
 .13 grigio chiaro
 light grey

1950.HGM.T.-- 52 W 2 Led 3000 K 2 x 2760 lm
1950.HHM.T.-- 52 W 2 Led 4000 K 2 x 2880 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



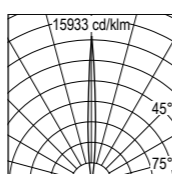
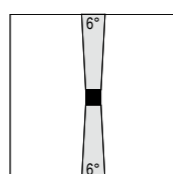
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	1.25	153	312	160	325
4	1.00	239	487	249	508
3	0.75	425	865	444	903
2	0.50	956	1947	998	2032
1	0.25	3825	7788	3992	8126

1950.HGF.T.-- 52 W 2 Led 3000 K 2 x 2760 lm
1950.HHF.T.-- 52 W 2 Led 4000 K 2 x 2880 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



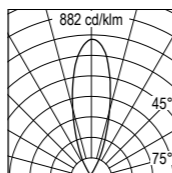
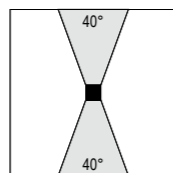
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	4.45	61	160	64	167
4	3.56	95	250	99	260
3	2.67	169	444	177	463
2	1.78	381	999	397	1042
1	0.89	1523	3994	1589	4168

1950.M9P.T.-- 2x35 W HIT G12 2x3300 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore elettronico incluso
electronic ballast integral



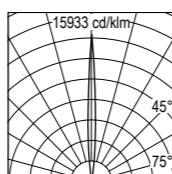
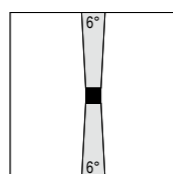
H (m)	Ø (m)	lux med.	lux max.
5	0.49	1081	2167
4	0.39	1689	3386
3	0.29	3002	6019
2	0.20	6755	13543
1	0.10	27022	54172

1950.M9L.T.-- 2x35 W HIT G12 2x3300 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore elettronico incluso
electronic ballast integral



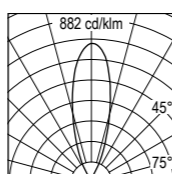
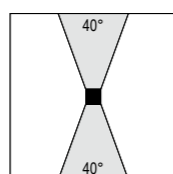
H (m)	Ø (m)	lux med.	lux max.
5	3.72	48	116
4	2.98	75	182
3	2.23	133	323
2	1.49	300	728
1	0.74	1199	2911

1950.15P.T.-- 2x70 W HIT G12 2x6600 lm
 230 V 50 HZ
 vetro trasparente *clear diffuser*
 alimentatore ferromagnetico incluso
conventional ballast integral



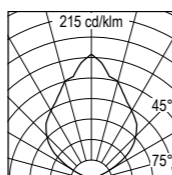
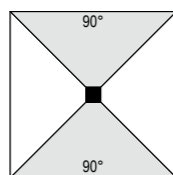
H (m)	Ø (m)	lux med.	lux max.
5	0.49	2098	4206
4	0.39	3278	6572
3	0.29	5828	11684
2	0.20	13114	26289
1	0.10	52454	105157

1950.15L.T.-- 2x70 W HIT G12 2x6600 lm
 230 V 50 HZ
 vetro trasparente *clear diffuser*
 alimentatore ferromagnetico incluso
conventional ballast integral



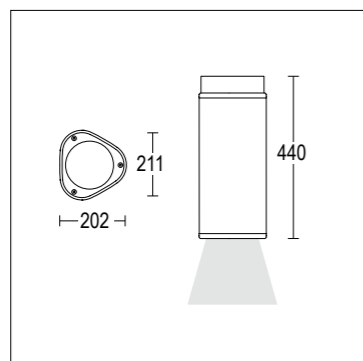
H (m)	Ø (m)	lux med.	lux max.
5	3.72	96	233
4	2.98	150	364
3	2.23	266	647
2	1.49	599	1455
1	0.74	2398	5822

1950.N5F.T.-- 2x26 / 32 / 42 W TC-TE Gx24q-3
 2x1800 / 2400 / 3200 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore elettronico incluso
electronic ballast integral



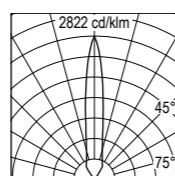
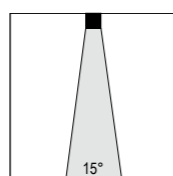
H (m)	Ø (m)	lux med.	lux max.
5	10.32	5	28
4	8.26	7	43
3	6.19	13	76
2	4.13	29	172
1	2.06	116	688





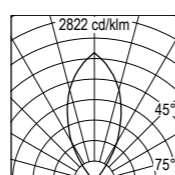
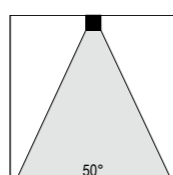
IP65
 codice colori
 colour codes
 .05 grigio antracite
 anthracite grey
 .13 grigio chiaro
 light grey

1954.CGM.T.-- 26 W 1 Led 3000 K 2760 lm
1954.CHM.T.-- 26 W 1 Led 4000 K 2880 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



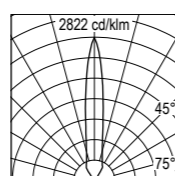
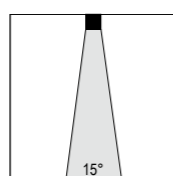
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	1.25	153	312	160	325
4	1.00	239	487	249	508
3	0.75	425	865	444	903
2	0.50	956	1947	998	2032
1	0.25	3825	7788	3992	8126

1954.CGF.T.-- 26 W 1 Led 3000 K 2760 lm
1954.CHF.T.-- 26 W 1 Led 4000 K 2880 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



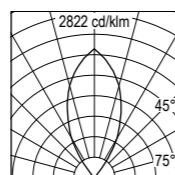
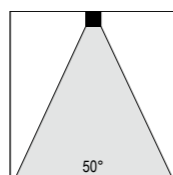
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	4.45	61	160	64	167
4	3.56	95	250	99	260
3	2.67	169	444	177	463
2	1.78	381	999	397	1042
1	0.89	1523	3994	1589	4168

1954.CDM.T.-- 39 W 1 Led 3000 K 3959 lm
1954.CEM.T.-- 39 W 1 Led 4000 K 4135 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



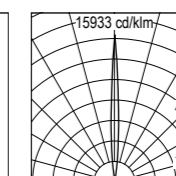
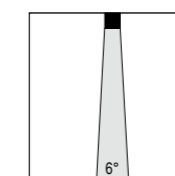
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	1.25	219	447	229	467
4	1.00	343	698	358	729
3	0.75	610	1241	637	1296
2	0.50	1372	2793	1433	2917
1	0.25	5487	11171	5730	11667

1954.CDF.T.-- 39 W 1 Led 3000 K 3959 lm
1954.CEF.T.-- 39 W 1 Led 4000 K 4135 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore incluso *led driver integral*



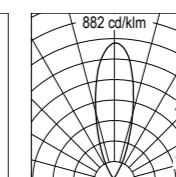
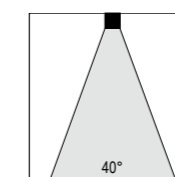
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	4.45	87	229	91	239
4	3.56	137	358	143	374
3	2.67	243	637	254	665
2	1.78	546	1432	570	1496
1	0.89	2185	5729	2282	5984

1954.B1P.T.-- 35 W HIT G12 3300 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore elettronico incluso
electronic ballast integral



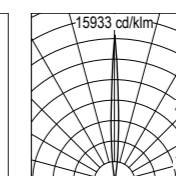
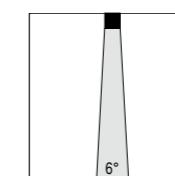
H (m)	Ø (m)	lux med.	lux max.
5	0.49	1081	2167
4	0.39	1689	3386
3	0.29	3002	6019
2	0.20	6755	13543
1	0.10	27022	54172

1954.B1L.T.-- 35 W HIT G12 3300 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore elettronico incluso
electronic ballast integral



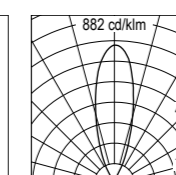
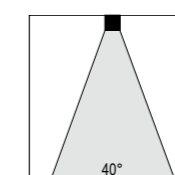
H (m)	Ø (m)	lux med.	lux max.
5	3.72	48	116
4	2.98	75	182
3	2.23	133	323
2	1.49	300	728
1	0.74	1199	2911

1954.19P.T.-- 70 W HIT G12 6600 lm
 230 V 50 HZ
 vetro trasparente *clear diffuser*
 alimentatore ferromagnetico incluso
conventional ballast integral



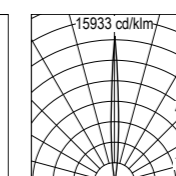
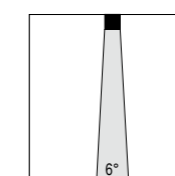
H (m)	Ø (m)	lux med.	lux max.
5	0.49	2098	4206
4	0.39	3278	6572
3	0.29	5828	11684
2	0.20	13114	26289
1	0.10	52454	105157

1954.19L.T.-- 70 W HIT G12 6600 lm
 230 V 50 HZ
 vetro trasparente *clear diffuser*
 alimentatore ferromagnetico incluso
conventional ballast integral



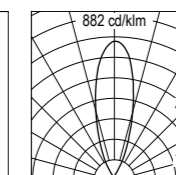
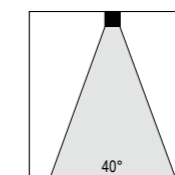
H (m)	Ø (m)	lux med.	lux max.
5	3.72	96	233
4	2.98	150	364
3	2.23	266	647
2	1.49	599	1455
1	0.74	2398	5822

1954.21P.T.-- 150 W HIT G12 14000 lm
 230 V 50 HZ
 vetro trasparente *clear diffuser*
 alimentatore ferromagnetico incluso
conventional ballast integral



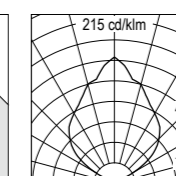
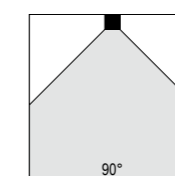
H (m)	Ø (m)	lux med.	lux max.
5	0.49	4451	8922
4	0.39	6954	13941
3	0.29	12363	24785
2	0.20	27817	55765
1	0.10	111266	223061

1954.21L.T.-- 150 W HIT G12 14000 lm
 230 V 50 HZ
 vetro trasparente *clear diffuser*
 alimentatore ferromagnetico incluso
conventional ballast integral



H (m)	Ø (m)	lux med.	lux max.
5	3.72	203	494
4	2.98	318	772
3	2.23	565	1372
2	1.49	1272	3087
1	0.74	5086	12349

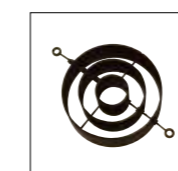
1954.85F.T.-- 26 / 32 / 42 W TC-TE Gx24q-3
 1800 / 2400 / 3200 lm
 220-240 V 50/60 HZ
 vetro trasparente *clear diffuser*
 alimentatore elettronico incluso
electronic ballast integral



H (m)	Ø (m)	lux med.	lux max.
5	10.32	5	28
4	8.26	7	43
3	6.19	13	76
2	4.13	29	172
1	2.06	116	688

Accessori

Accessories



933
 Schermo anti abbagliamento
 Schermo colore nero (disponibile solo per la versione HIT G12). Lo schermo antiabbagliamento assicura un alto livello di confort visivo per le lampade installate su percorsi pedonali. Si installa direttamente sul riflettore.
Louvre screen anti-glare
Louvre screen black colour (available only for HIT G12 version). The antiglare louvre ensures a high visual comfort level where fixture are installed on walking areas. It has to be installed directly on the reflector.



313
 Lente ellissoidale
 lente allarga il fascio luminoso da 6° A 26°x16°
Ellipsoidal lens
The lens expands the beam spread from 6° to 56°x16°

