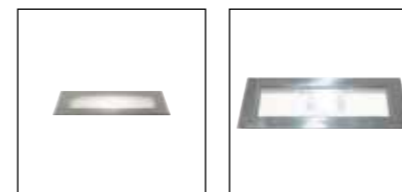




Apparecchi ad incasso a terreno carrabili e pedonabili. Corpo in pressofusione di alluminio lega EN AB 44100 , verniciato a polvere poliestere con primer epossidico di fondo , processo nano-tech, telaio in acciaio inox AISI 316L. Ideale per l'illuminazione di pareti, con effetto wall washer, oppure asimmetrico. Cassaforma in tecnopolimero da ordinare a parte, si raccomanda l'installazione con 300 mm di drenaggio.



Drive-over and walk-over recessed fixture ideal for illuminating walls and facades with wall washing or asymmetric . Body in powder coated die cast aluminum EN AB 44100 with protective undercoating, nano-tech process. AISI 316L stainless steel trim. 300mm of drainage recommended.



CERTIFICAZIONI CERTIFICATION



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

GRADO DI PROTEZIONE IP / IK RATING

IP 67 / IK 10
IP 67 / IK 10

CLASSE DI ISOLAMENTO CLASSIFICATION

classe I
class I

CORPO BODY

alluminio pressofuso EN AB 44100 alta resistenza all'ossidazione
die-cast aluminium EN AB 44100 high resistance to oxidation

CONTROCASSA ROUGH-IN HOUSING

polipropilene (PP) da ordinare separatamente
polypropylene (PP) to be ordered separatly

DIFFUSORE DIFFUSER

vetro sodico calcico temprato 12 mm
soda-lime tempered glass 12 mm

RIFLETTORE REFLECTOR

Versione HIT / TC-DE - alluminio con deposizione in alto vuoto di alluminio purissimo 99,99%
Versione Led - termoplastica con deposizione in alto vuoto ad alte efficienza
Led Version - high efficiency termoplastic, with high vacuum deposit
HIT / TC-DE version - 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

CABLAGGIO WIRING

apparecchio fornito con 0,5 m di cavo H07RN8-F pre cablato con pressacavo M20
fixture supplied with pre wired cable 0.5 m long H07RN8-F with plastic cable gland M20

CABLAGGIO IN CASCATA WIRE THROUGH CONNECTION

possibile con accessorio
possible with accessory

CARRABILE DRIVE OVER FIXTURE

carico massimo di pressione statica 2500 Kg - per un'appropriata installazione dell'apparecchio verificare sempre la compatibilità tra la temperatura massima sul vetro e l'applicazione specifica (vedi Norma EN 60598-2-13)
max static pressure load 2500 Kg - for proper installation always make sure the appliance compatibility between the glass maximum temperature and the specific application (see standard EN 60598-2-13)

DRENAGGIO DRAINAGE AREA

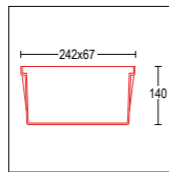
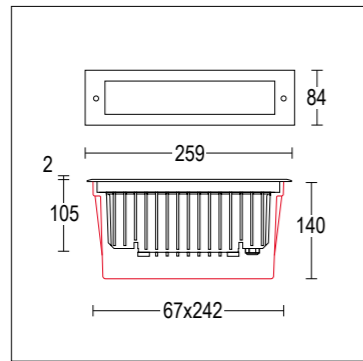
300 mm
300 mm

LAMPADINA LAMP

esclusa (Led incluso)
not included (Led integral)

FINITURA FINISH

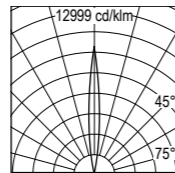
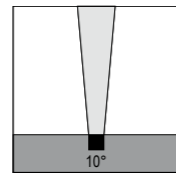
verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione - acciaio inox AISI 316L sp.2 mm
powder coating polyester high resistance to UV and oxidation - 2 mm. thickness AISI 316L stainless steel



codice controcassa
rough-in housing code
022

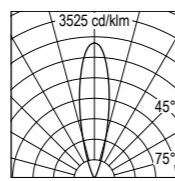
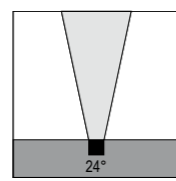
codice colori
colour codes
.15 acciaio inox
stainless steel

6521.DKP.T.15 10 W 5 Led 3000 K 1050 lm
6521.DYP.T.15 10 W 5 Led 4000 K 1145 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*
orientabile *adjustable* 8°



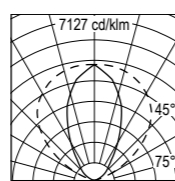
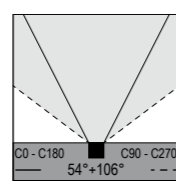
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	0.84	272	546	297	595
4	0.67	425	853	464	930
3	0.50	756	1517	824	1654
2	0.34	1700	3412	1854	3721
1	0.17	6802	13649	7417	14884

6521.DKE.T.15 10 W 5 Led 3000 K 1050 lm
6521.DYE.T.15 10 W 5 Led 4000 K 1145 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*
orientabile *adjustable* 8°



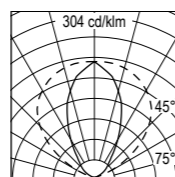
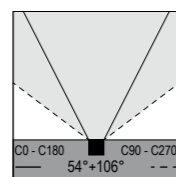
H (m)	Ø (m)	lux med. 3000 K	lux max. 3000 K	lux med. 4000 K	lux max. 4000 K
5	2.18	69	148	75	161
4	1.74	108	231	118	252
3	1.31	192	411	209	449
2	0.87	432	926	471	1009
1	0.44	1728	3702	1884	4037

6521.71F.A.15 13W TC-D G24d-1 900 lm
230 V 50 HZ
vetro acidato *acid etched diffuser*
alimentatore ferromagnetico incluso
conventional ballast integral

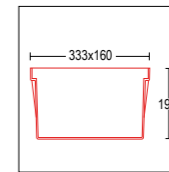
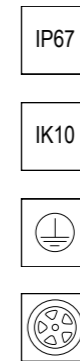
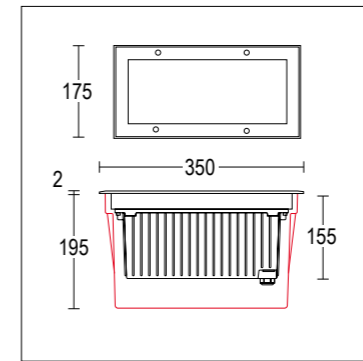
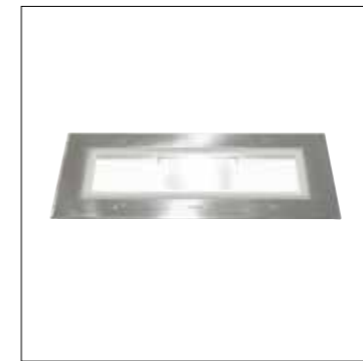


H (m)	Ø (m)	lux med.	lux max.
5	5.05	4	11
4	13.22	1	17
3	4.04	6	30
2	10.58	2	68
1	3.03	11	273
	7.93	3	
	2.02	24	
	5.29	8	
	1.01	97	
	2.64	30	

6521.74F.A.15 18W TC-D G24d-2 1200 lm
230 V 50 HZ
vetro acidato *acid etched diffuser*
alimentatore ferromagnetico incluso
conventional ballast integral



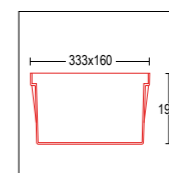
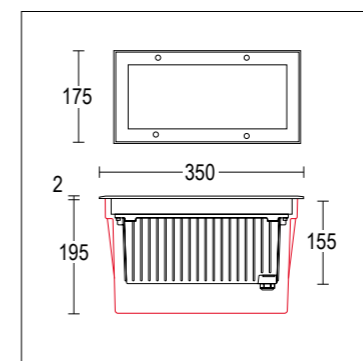
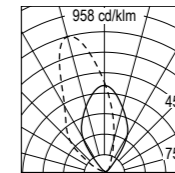
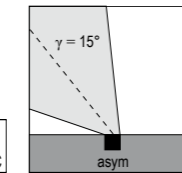
H (m)	Ø (m)	lux med.	lux max.
5	5.05	5	15
4	13.22	2	23
3	4.04	8	40
2	10.58	3	91
1	3.03	40	364
	7.93	4	
	2.02	32	
	5.29	10	
	1.01	130	
	2.64	40	



codice controcassa
rough-in housing code
024

codice colori
colour codes
.15 acciaio inox
stainless steel

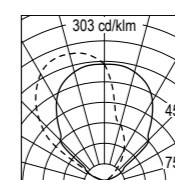
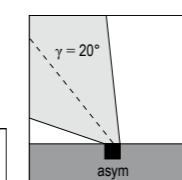
5613.CGA.T.15 26 W 1 Led 3000 K 2689 lm
5613.CHA.T.15 26 W 1 Led 4000 K 2810 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



codice controcassa
rough-in housing code
024

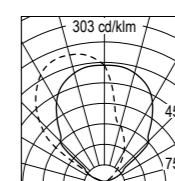
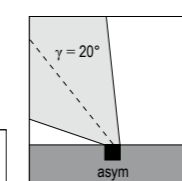
codice colori
colour codes
.15 acciaio inox
stainless steel

5613.E9A.T.15 20 W HIT G8,5 1700 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



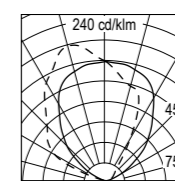
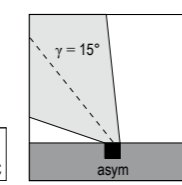
H (m)	Ø (m)	lux med.	lux max.
5	9.90	3	9
4	7.92	5	14
3	5.94	8	25
2	3.96	20	56
1	1.98	80	226

5613.F6A.T.15 35 W HIT G8,5 3300 lm
230 V 50 HZ
vetro trasparente *clear diffuser*
alimentatore ferromagnetico incluso
conventional ballast integral



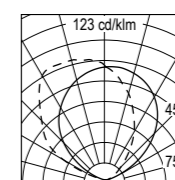
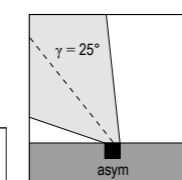
H (m)	Ø (m)	lux med.	lux max.
5	9.90	4	18
4	7.92	6	29
3	5.94	10	51
2	3.96	23	116
1	1.98	95	466

5613.59A.T.15 70 W HIT-DE /
HST-DE Rx7s 6500 lm
230 V 50 HZ
vetro trasparente *clear diffuser*
alimentatore ferromagnetico incluso
conventional ballast integral

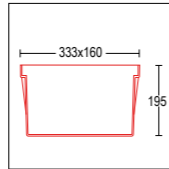
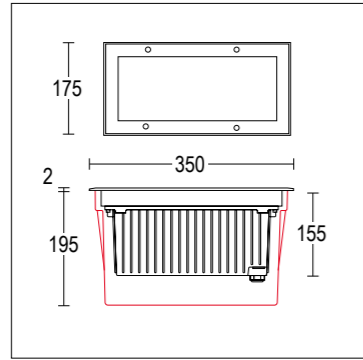


H (m)	Ø (m)	lux med.	lux max.
5	10.06	21	59
4	8.04	33	92
3	6.08	59	163
2	4.10	132	356
1	2.12	527	1471

5613.95A.T.15 26 W TC-DE G24q-3 1800 lm
230 V 50 HZ
vetro trasparente *clear diffuser*
alimentatore elettronico incluso
electronic ballast integral



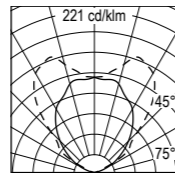
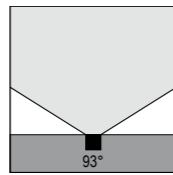
H (m)	Ø (m)	lux med.	lux max.
5	1.21	2	8
4	8.97	4	13
3	6.72	6	24
2	4.48	14	52
1	2.24	57	208



codice controcassa
rough-in housing code
024

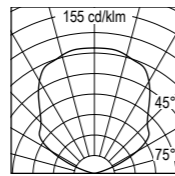
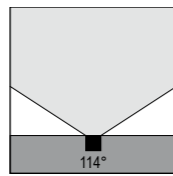
codice colori
colour codes
.15 acciaio inox
stainless steel

5613.59T.A.15 70 W HIT-DE /
HST-DE Rx7s 6500 lm
230 V 50 HZ
vetro acidato *acid etched diffuser*
alimentatore ferromagnetico incluso
conventional ballast integral

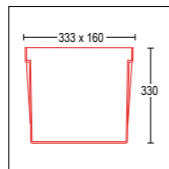
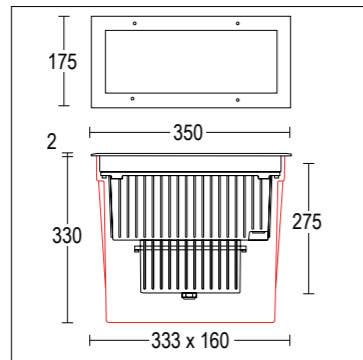


H (m)	Ø (m)	lux med.	lux max.
5	10.57	9	45
4	8.46	15	70
3	6.34	26	124
2	4.23	58	278
1	2.11	234	1113

5613.96F.A.15 2x26 W TC-DE G24q-3 2x1800 lm
220-240 V 50/60 HZ
vetro acidato *acid etched diffuser*
alimentatore elettronico incluso
electronic ballast integral



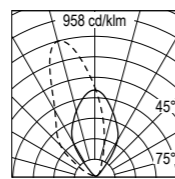
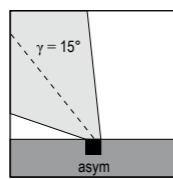
H (m)	Ø (m)	lux med.	lux max.
5	15.40	2	22
4	12.32	3	35
3	9.24	5	62
2	6.16	11	139
1	3.08	45	557



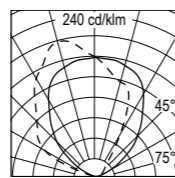
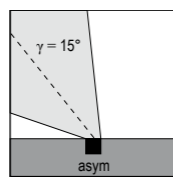
codice controcassa
rough-in housing code
148

codice colori
colour codes
.15 acciaio inox
stainless steel

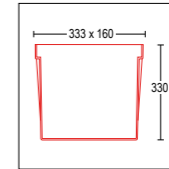
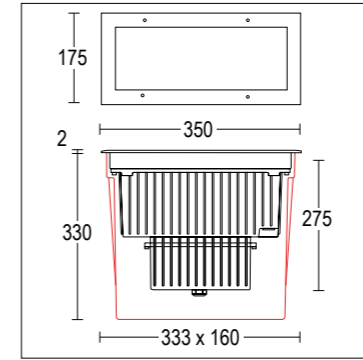
5615.CDA.T.15 39 W 1 Led 3000 K 3765 lm
5615.CEA.T.15 39 W 1 Led 4000 K 3932 lm
220-240 V 50/60 HZ
vetro trasparente *clear diffuser*
alimentatore incluso *led driver integral*



5615.61A.T.15 150 W HIT-DE /
HST-DE Rx7s 13500 lm
230 V 50 HZ
vetro trasparente *clear diffuser*
alimentatore ferromagnetico incluso
conventional ballast integral



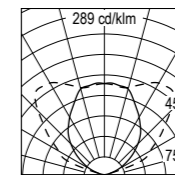
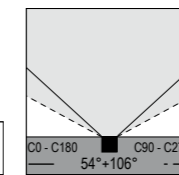
H (m)	Ø (m)	lux med.	lux max.
5	10.06	48	130
4	8.04	72	202
3	6.08	129	358
2	4.10	290	810
1	2.12	1159	3236



codice controcassa
rough-in housing code
148

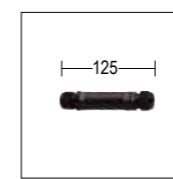
codice colori
colour codes
.15 acciaio inox
stainless steel

5615.61T.A.15 150 W HIT-DE /
HST-DE Rx7s 13500 lm
230 V 50 HZ
vetro acidato *acid etched diffuser*
alimentatore ferromagnetico incluso
conventional ballast integral

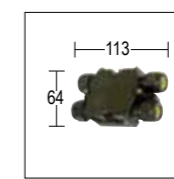


H (m)	Ø (m)	lux med.	lux max.
5	10.76	21	132
4	8.61	33	206
3	6.46	58	367
2	4.30	131	825
1	2.15	526	3300

Accessori Midicarrera Midicarrera accessories

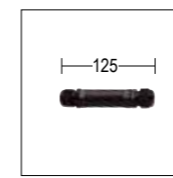


276
Connettore rapido IP 68
IP 68 fast connector

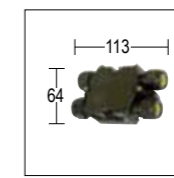


279
Connettore per cablaggio in cascata IP 68
IP 68 connector for through wiring

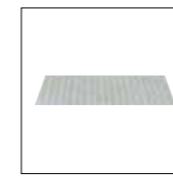
Accessori Carrera Carrera accessories



276
Connettore rapido IP 68
IP 68 fast connector



279
Connettore per cablaggio in cascata IP 68
IP 68 connector for through wiring



107
Vetro anti-scivolo
fattore R12 DIN 51130
anti-slip glass
factor R12 DIN 51130

