A close-up photograph of an owl's face, showing its large, yellow eyes and intricate feather patterns. A semi-transparent white rectangular box is centered over the owl's chest area, containing two paragraphs of text. The owl's feathers are a mix of brown, tan, and white, with some darker spots. The background is dark, making the owl's features stand out.

Il buio, la notte più scura... e poi d'improvviso è luce. Un palo in acciaio, un piccolo incasso da terra che s'illumina quasi per magia, che segna il passo e che infonde sicurezza.

The darkness... and all of a sudden the light. A steel pole, a small ground recessed that light up nearly by magic, marks the passage and inspires safety.

**BIFFI** | Luce  
illumina le tue emozioni

ESTERNO

CRICKET  
413

ISABEL  
425

CIRCLE  
431

SMILE  
435

OASI  
439

OKAY  
443

TEPUY  
455





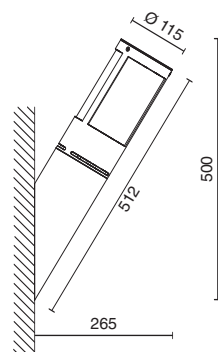
Serie di apparecchi da esterno dal design sobrio ed elegante. Realizzate interamente in acciaio AISI316 con diffusore in policarbonato trasparente (glow-wire test 850°), le guarnizioni utilizzate sono in silicone e la minuteria in acciaio inox. Il portalamпада con attacco E27 permette l'utilizzo di lampadine a risparmio energetico. Il grado di protezione contro i corpi solidi e liquidi è IP55.

Outdoor wall-fixed luminaires with a sober and elegant design. It is completely made in AISI316 steel with polycarbonate transparent diffuser (glow-wire test 850°), while the seals are in silicone and the small parts in stainless steel. The lamp-holder with E27 connection allows the usage of energy saving lamps. IP55 protection against solid and liquid substances.



CRICKET

1017		Incandescenza	60W	230V	E27
		DULUX EL	20W	230V	E27

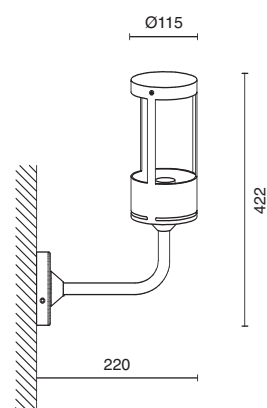
INOX AISI 316.



CE IP55

1010		Incandescenza	60W	230V	E27
		DULUX EL	20W	230V	E27

INOX AISI 316.



23 Acciaio  
Steel

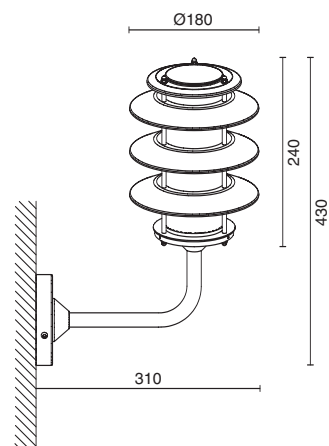






1018	 Incandescenza	60W	230V	E27
	 DULUX EL	20W	230V	E27

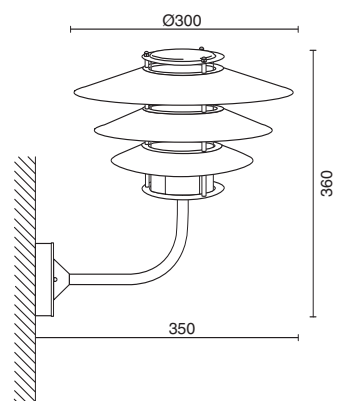
INOX AISI 316.



CE IP55



1000	 Incandescenza	60W	230V	E27
	 DULUX EL	20W	230V	E27

INOX AISI 316.

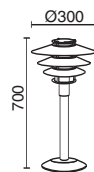


23 Acciaio  
Steel





1001	 Incandescenza	60W	230V	E27
	 DULUX EL	20W	230V	E27

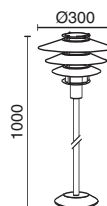
INOX AISI 316.



CE IP55

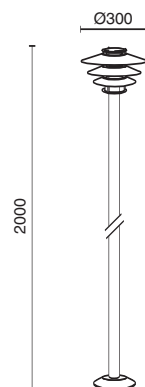
1002	 Incandescenza	60W	230V	E27
	 DULUX EL	20W	230V	E27



INOX AISI 316.



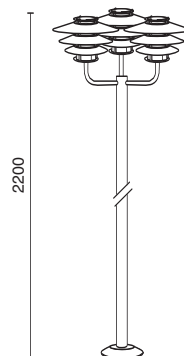
1003	 Incandescenza	60W	230V	E27
	 DULUX EL	20W	230V	E27

INOX AISI 316.



1004	 Incandescenza	3X60W	230V	E27
	 DULUX EL	20W	230V	E27

INOX AISI 316.



23 Acciaio  
Steel



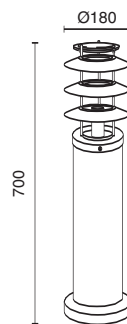






1005	 Incandescenza	60W	230V	E27
	 DULUX EL	20W	230V	E27

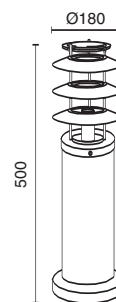
INOX AISI 316.



CE IP55

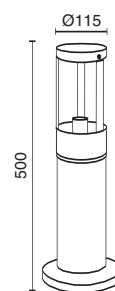
1006	 Incandescenza	60W	230V	E27
	 DULUX EL	20W	230V	E27

INOX AISI 316.



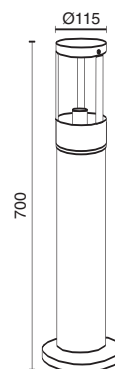
1007	 Incandescenza	60W	230V	E27
	 DULUX EL	20W	230V	E27

INOX AISI 316.




1008	 Incandescenza	60W	230V	E27
	 DULUX EL	20W	230V	E27

INOX AISI 316.

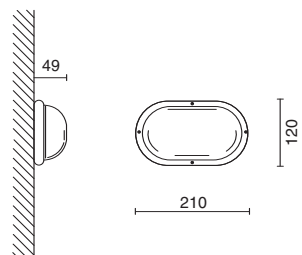



23 Acciaio  
Steel



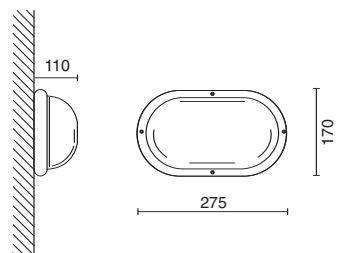
1050  Incandescenza 60W 230V E27


INOX AISI 316.



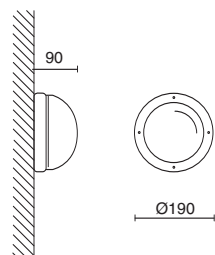
1060  Incandescenza 75W 230V E27


INOX AISI 316.



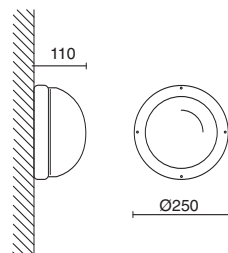
1051  Incandescenza 60W 230V E27

INOX AISI 316.



1061  Incandescenza 75W 230V E27

INOX AISI 316.



CE  IP54

23 Acciaio  
Steel







Costruita con l'uso di materiali durevoli nel tempo come polycarbonato e acciaio inox spazzolato, ISABEL rappresenta un perfetto connubio tra valori estetici e tecnici. Equipaggiata con alimentazione elettronica inclusa, illumina in modo diffuso e discreto grazie alla lampada fluorescente T5 22W. Disponibili anche in versione emergenza.

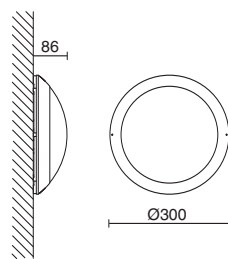
Made by lasting materials like polycarbonate and satin steel, ISABEL represents a perfect union between aesthetic and technical features. Equipped with electronic ballast included, the item has a diffused and cosy lighting thanks to fluorescent lamp (T5 22W) Available emergency version.

ISABEL



1420	○	T5c	22W	2GX13	▲ 221
1420/EM	○	T5c	22W	2GX13	

INOX AISI 316.



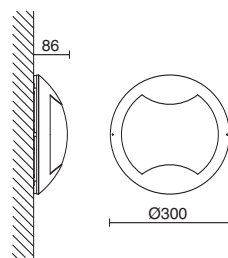
CE IP55

EM = Emergenza autonomia 1h  
Emergency autonomy 1h

Alimentazione elettronica inclusa.  
Electronic ballast included.

1422	○	T5c	22W	2GX13	
1422/EM	○	T5c	22W	2GX13	

INOX AISI 316.



23 Acciaio  
Steel




**BIFFI | Luce**

illumina le tue emozioni

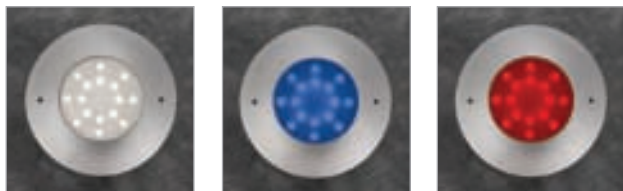


BIFFI | Luce  
illumina le tue emozioni



1880/..  16 LED 2W

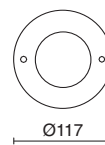
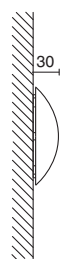
INOX AISI 316.



Cod./B


Cod./BL

Cod./R



Alimentazione: 230V  
Supply voltage: 230V

1882/..  16 LED 2W

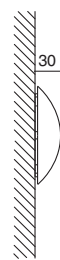
INOX AISI 316.




Cod./B

Cod./BL

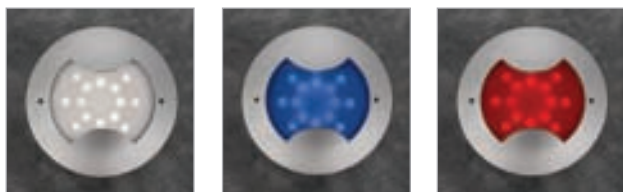
Cod./R



Colore Colour		
Bianco White	Blu Blue	Rosso Red
../B	../BL	../R
Corrente nominale Nominal current		
110 mA	110 mA	110 mA
Potenza W Power W		
2W	2W	2W
Flusso luminoso (LUMEN) Luminous flux (LUMEN)		
20	8	35

1884/..  16 LED 2W

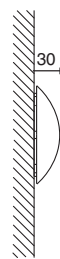
INOX AISI 316.



Cod./B

Cod./BL

Cod./R



23 Acciaio  
Steel



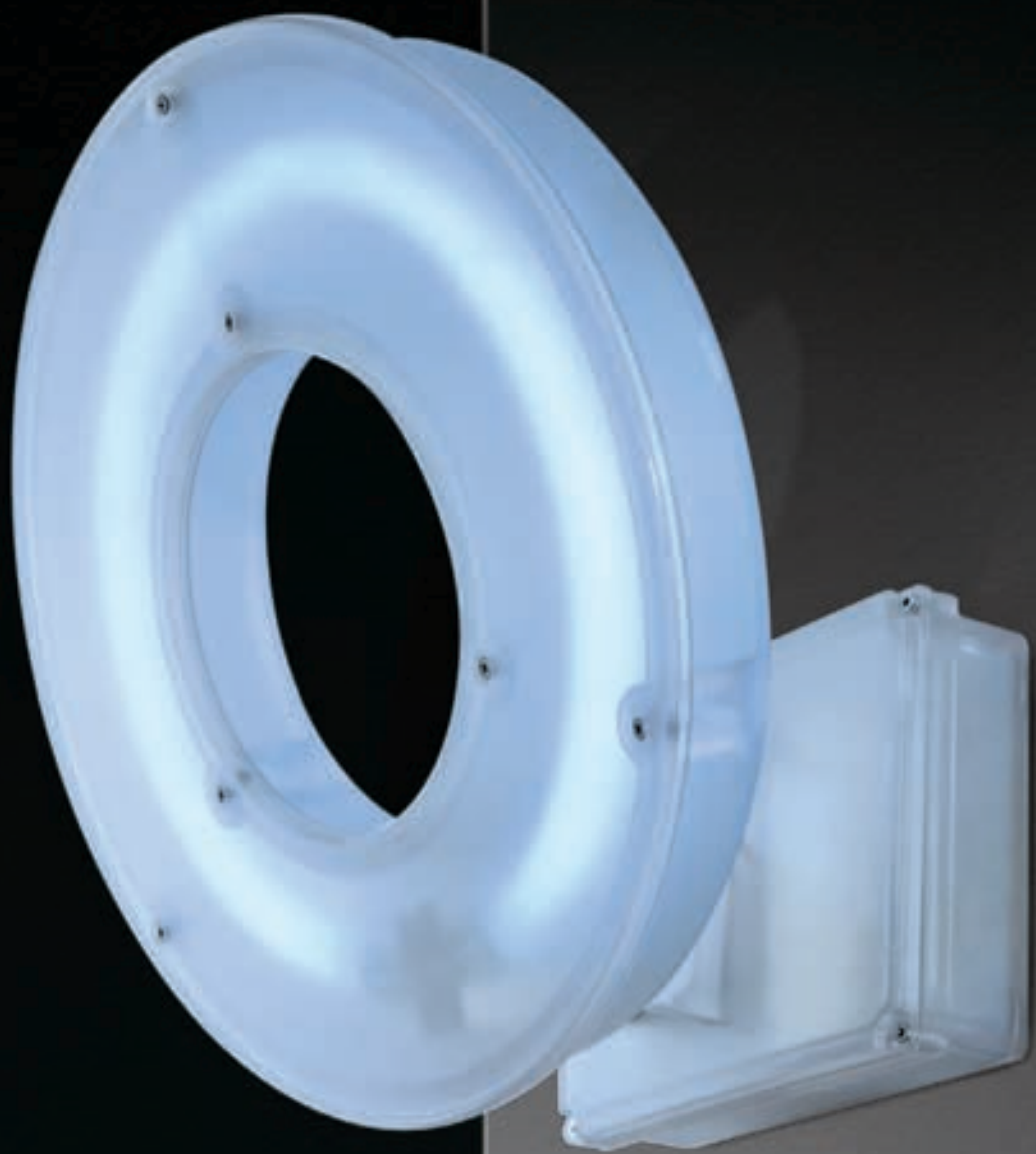




Circle è essenza e semplificazione, trova la sua origine dalla fonte luminosa, la lampada fluorescente circolare che detta il principio del suo design. La forma descritta si presenta come un anello perfetto che, grazie alla sua semplicità, permette a questi apparecchi illuminanti di essere immediati nel loro aspetto ed efficaci nella distribuzione della luce. L'appliche è interamente realizzata (corpo/base) in policarbonato trasparente satinato atto a trasmettere l'anima e tutti i componenti di Circle, l'artificio del vedo-non-vedo stimola la curiosità e la voglia di vederla in funzione; la luce, grazie a queste caratteristiche ha la possibilità di venire emessa in tutte le direzioni (frontalmente, lateralmente e posteriormente) con l'effetto gradevolissimo di luce diffusa. E' orientabile di 90° sull'asse orizzontale, dotata di lampadine T5 da 22W e di alimentazione elettronica. Il grado di protezione contro liquidi e solidi è IP44.

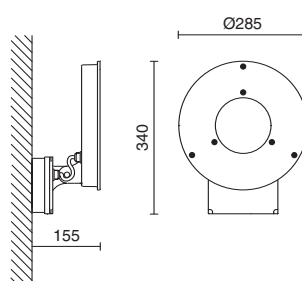
Circle is synonym of essence and simplification, and sees its origin from the light source, the fluorescent circle lamp that imposes the principle of its design. The described shape appears like a perfect ring which, thanks to its simplicity, allows these luminaires to boast a direct look and to provide an effective light distribution. The wall-fixed model is completely (body and base) made in transparent satin polycarbonate able to transmit the soul and all the components of Circle. The artifice of a "disguised vision" stimulates curiosity and the will of seeing it in function; light, thanks to these features can be emitted in any direction (front, lateral and back) with a very pleasant effect of a diffused light. It can be oriented of 90° on its horizontal axes, it is provided with T5 22W lamps and electronic supply. IP44 protection against liquid and solid substances.

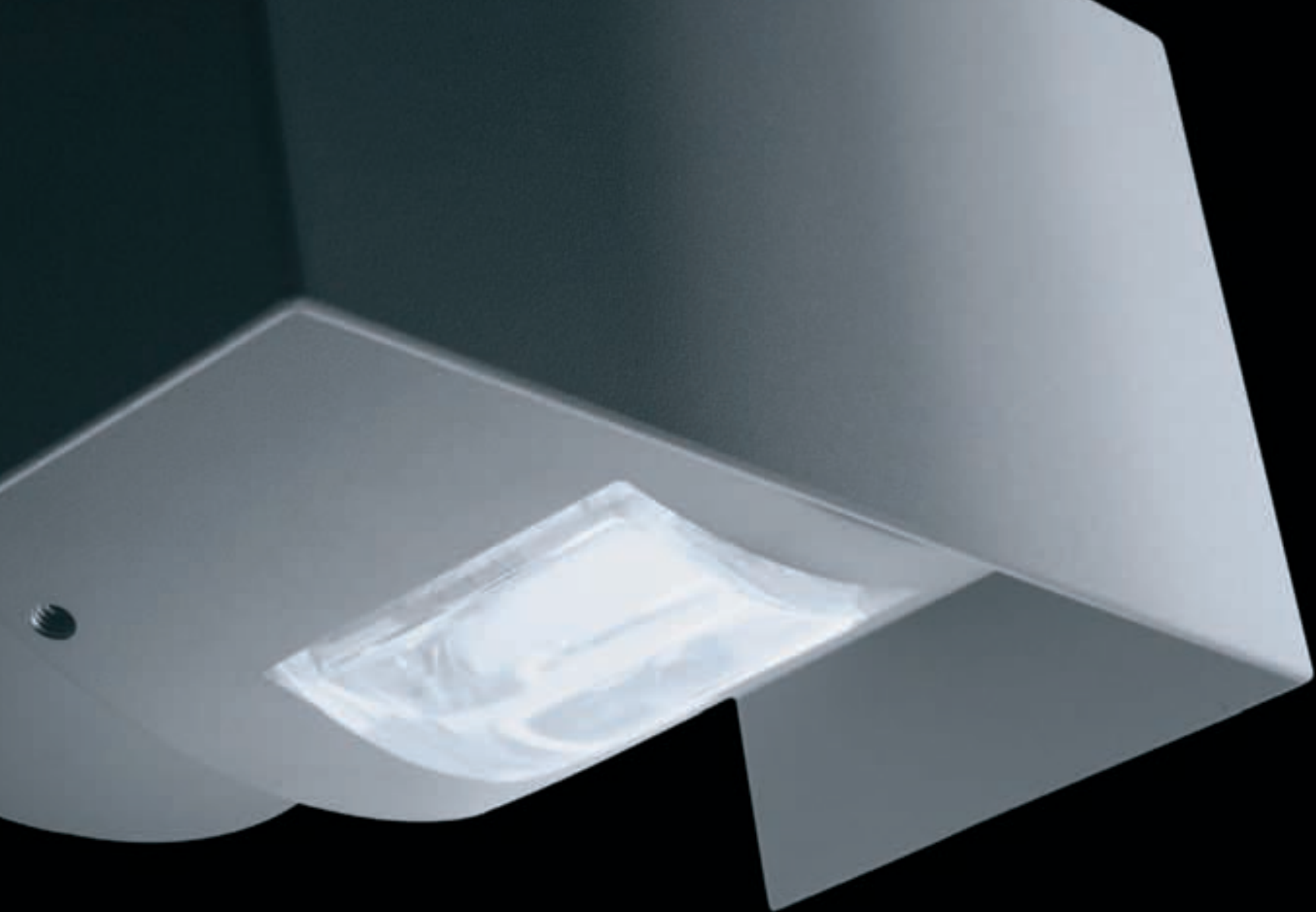
CIRCLE



1424 ○ T5c 22W 2GX13 ▲ 257

Alimentazione elettronica inclusa.  
Electronic ballast included.










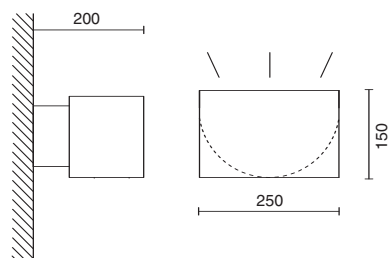
Comfort visivo, efficienza luminosa ed assenza di abbagliamento fanno di Smile un apparecchio ideale per illuminare ambienti sia esterni che interni. Costruito in alluminio pressofuso e completo di alimentazione elettromeccanica con accenditore temporizzato e condensatore con dispositivo antiscoppio, è disponibile in versione mono o bi-emissione. La parabola riflettente utilizzata è in alluminio puro 99.9% e il sistema ottico è basato su un diffusore in vetro temperato trasparente e lente biconvessa (versione bi-diffusione). Guarnizioni in silicone e viterie in acciaio inox.

Visual comfort, lighting efficacy and no glare make Smile an ideal luminaire for interior and exterior environments. Made in die-cast aluminium and provided with electro-mechanic supply with timer ignitor and capacitor with break-action mechanism, it is available both in mono and bi-emission versions. The reflecting dish is in 99.9 % pure aluminium and the optical system is based on a transparent and tempered glass and a biconvex lens (bi-diffusion version). Seals are in silicone and screws in stainless steel.

SMILE

1720  CDM-T 35W G12  222

Mono diffusione.  
Monodiffusion.



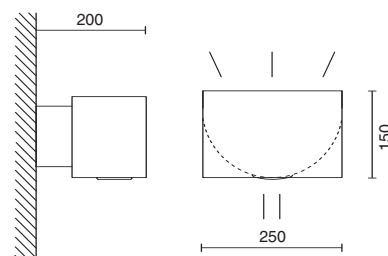
CE  IP65

Alimentazione elettromeccanica inclusa.  
Magnetic ballast included.

Con accenditore temporizzato.  
With timer ignitor.

1722  CDM-T 35W G12  223

Bidiffusione luce diretta/indiretta.  
Double diffusion direct/indirect light.



Accessorio rettangolare incluso.  
Accessory included.



22 Grigio goffrato RAL 9006  
Embossed grey RAL 9006











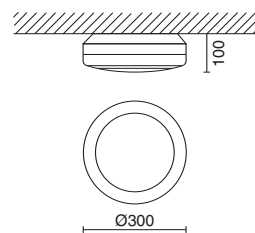
Gli apparecchi OASI sono un perfetto connubio tra le caratteristiche semplici ma efficaci della più essenziale delle forme geometriche con l'alto grado di protezione (IP54) che garantisce una grande adattabilità ai più diversi ambienti ed una notevole resistenza agli agenti esterni. Gli apparecchi possono essere da parete o plafone per lampade ad incandescenza o lampade fluorescenti compatte. Composti da un corpo in alluminio pressofuso verniciato in epossipoliestere stabilizzato ai raggi u.v. e di una ottica in alluminio verniciato bianco, completa di vetro di protezione satinato. Gli apparecchi con lampade a fluorescenza sono completi di ballast elettromeccanico e condensatore di rifasamento.

OASI lights perfectly combine the simple but effective features of the most essential geometrical shape with a high degree of protection (IP54) which guarantees great adaptability to a wide range of environments with notable resistance to external agents. These devices can be mounted on wall or ceiling and can use either incandescent light bulbs or compact fluorescent ones. The body of OASI is die cast aluminium, painted in epoxy polyester paint stabilized using ultra-violet rays and with optics in white-painted aluminium and safety glass with a satin-finish. The devices using fluorescent light bulbs are equipped with an electro-mechanical ballast and a re-phasing condenser.

OASI







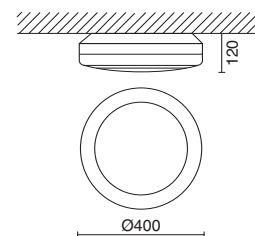
7400*		TC-D	2X18W	G24d.2	Kg. 2,90		224
7000		Incandescenza	2X60W	E27	Kg. 2,16		225







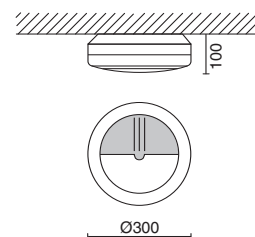
CE IP54

\* Alimentazione inclusa.  
\* Ballast included.

7401*		TC-D	3X18W	G24d.2	Kg. 5,45		226
7001		Incandescenza	3X60W	E27	Kg. 3,96		227



7402*		TC-D	2X18W	G24d.2	Kg. 3,04		228
7002		Incandescenza	2X60W	E27	Kg. 2,31		229



07 Nero arabescato  
Black arabescato  
22 Grigio gofrato RAL 9006  
Embossed grey RAL 9006










La principale caratteristica di questo incasso da esterno, di semplicissimo utilizzo, è l'accurata scelta dei materiali: i tecnopolimeri ad alta resistenza per il corpo, l'INOX AISI 316 per l'anello, il nylon 66 FV 30% per la controcassa ed infine l'alluminio superpuro al 99.9 % per il riflettore. Equipaggiati di fonti luminose agli ioduri metallici, a fluorescenza o a led, sono ottimi segnapassi ed adatti, sia nella versione fissa con vetro satinato che in quella orientabile di 45° con vetro trasparente, per illuminare vegetazione, monumenti o pareti verticali con ottenimento, se si vuole, di un ricercato effetto suggestivo grazie all'incasso a filo terreno. Il grado di protezione è per tutti gli articoli IP67, il carico statico è di 2000 Kg per la versione small e di 2500 Kg per quella large. La temperatura superficiale della versione "alta" grazie al doppio vetro utilizzato, raggiunge come valore massimo con lampada agli ioduri metallici da 70W, 59°C. L'alimentazione degli apparecchi predisposti per lampada a scarica è di tipo elettromeccanico con accenditore temporizzato e condensatore di rifasamento antiscoppio. Facilità d'installazione e praticità per il collegamento diretto alla rete per tutte le versioni.

The main characteristic of this user-friendly outdoor recessed light is the careful selection of the materials it is made of: extremely shock-resistant techno polymers for its body, INOX AISI 316 stainless steel for its ring, nylon 66 FV 30% for its outer case and super pure 99.9% aluminium for its reflector. These lights are equipped with metal halide, fluorescent or LED light bulbs and they are excellent path markers. Both the fixed version, with satin-finish glass, and the 45° adjustable version with transparent glass, are suitable for lighting plants, monuments or vertical walls and they produce attractive lighting effects when recessed into the terrain and flush-mounted. All articles have an IP67 protection and the static load is 2000 Kg for the small version and 2500 Kg for the large one. Superficial temperature for the 'tall' version, which uses a metal halide 70W lamp, reaches a maximum of only 59°C thanks to the double glass used. The power supply of the devices using HID lamps is electro-mechanical with a timer/ignitor and a break-action mechanism capacitor. These lights are very easy to install and very handy because all versions are directly connected to the mains power supply.



1800/..  16 LED 2W

INOX AISI 316.

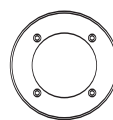
\*Cassaforma esclusa.  
\*Flush box not included.



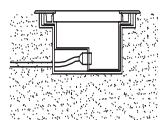
Cod./B

Cod./BL

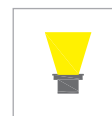
Cod./R




Ø140



84

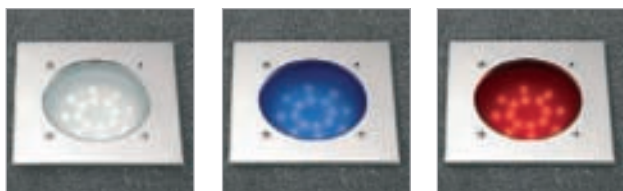


Ø127

1801/..  16 LED 2W

INOX AISI 316.

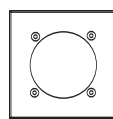
\*Cassaforma esclusa.  
\*Flush box not included.



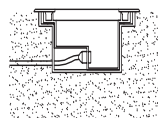
Cod./B

Cod./BL

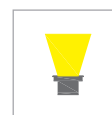
Cod./R




140



84



Ø127

1802/..  16 LED 2W

INOX AISI 316.

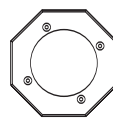
\*Cassaforma esclusa.  
\*Flush box not included.



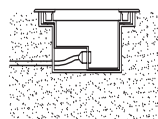
Cod./B

Cod./BL

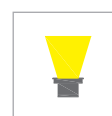
Cod./R



140



84



Ø127

CE  IP67  IK10

Alimentazione: 230V  
Supply voltage: 230V

Carico statico: 2000Kg  
Static load: 2000Kg

Vetro temperato spessore  
12 mm.

Tempered glass tickness  
12 mm.

Temperatura vetro: 40°  
Glass temperature: 40°

Colore Colour		
Bianco White	Blu Blue	Rosso Red
../B	../BL	../R
Corrente nominale Nominal current		
110 mA	110 mA	110 mA
Potenza W Power W		
2W	2W	2W
Flusso luminoso (LUMEN) LUMINOUS FLUX (LUMEN)		
20	8	35

\*Cod. 0500 (Obbligatoria)  
Cassaforma in nylon.  
Nylon flush box.

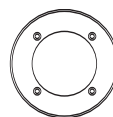


23 Acciaio  
Steel

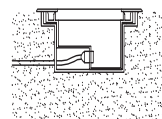
1803  3 LED 4,2W 350mA

INOX AISI 316.

\*Cassaforma esclusa.  
\*Flush box not included.

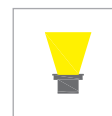


Ø140



84

Ø127

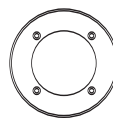


1803/A  2 LED 2,8W 350mA

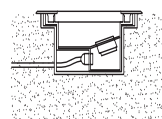
INOX AISI 316.

\*Cassaforma esclusa.  
\*Flush box not included.

Asimmetrico.  
Asymmetrical.

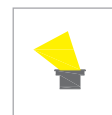


Ø140



84

Ø127



CE  IP67  IK10

Alimentazione esclusa:  
vedi pag. 566  
Supply power not included:  
see page 566

Carico statico: 2000Kg  
Static load: 2000Kg

Vetro temperato spessore  
12 mm trasparente.  
Tempered glass thickness  
12 mm (transparent).

Temperatura vetro: 40°  
Glass temperature: 40°

\*Cod. 0500 (Obbligatoria)  
Cassaforma in nylon.  
Nylon flush box.



23 Acciaio  
Steel



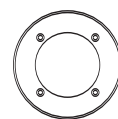




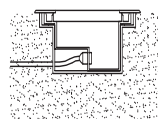
1400  MICRO-LYNXF 6W 230V GX53  230

INOX AISI 316.

\*Cassaforma esclusa.  
\*Flush box not included.

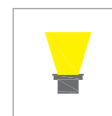


Ø140



84

Ø127



CE  IP67  IK10

Carico statico: 2000Kg  
Static load: 2000Kg

Vetro temperato spessore  
12 mm.  
Tempered glass tickness  
12 mm.

Temperatura vetro: 53°  
Glass temperature: 53°

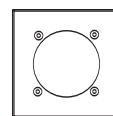
\*Cod. 0500 (Obbligatoria)  
Cassaforma in nylon.  
Nylon flush box.



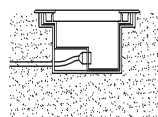
1401  MICRO-LYNXF 6W 230V GX53  230

INOX AISI 316.

\*Cassaforma esclusa.  
\*Flush box not included.

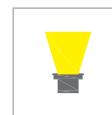


140



84

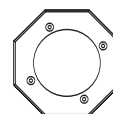
Ø127



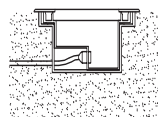
1402  MICRO-LYNXF 6W 230V GX53  230

INOX AISI 316.

\*Cassaforma esclusa.  
\*Flush box not included.

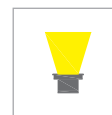


140



84

Ø127



23 Acciaio  
Steel



**BIFFI** | Luce  
illumina le tue emozioni



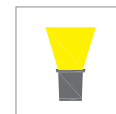
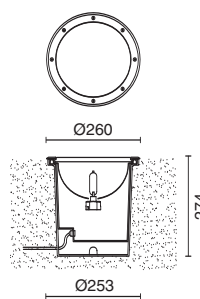




1710.35		CDM-T	35W	G12	vetro - glass 85° C		231
1710.70		CDM-T	70W	G12	vetro - glass 110° C		232
1410		TC-D	1X26W	G24d.3	vetro - glass 60° C		233

INOX AISI 316.

\*Cassaforma esclusa.  
\*Flush box not included.



CE IP67 IK10

Carico statico: 2500Kg  
Static load: 2500Kg

Vetro temperato spessore  
12 mm.  
Tempered glass tickness  
12 mm.

Alimentazione elettromeccanica inclusa.  
Magnetic ballast included.

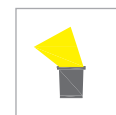
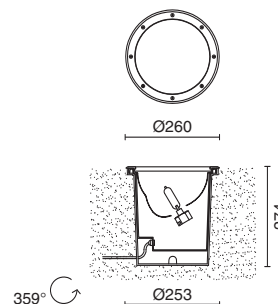
Con accenditore temporizzato.  
With timer ignitor.

1710.35/A		CDM-T	35W	G12	vetro - glass 80° C		237
1710.70/A		CDM-T	70W	G12	vetro - glass 105° C		238

INOX AISI 316.

\*Cassaforma esclusa.  
\*Flush box not included.

Asimmetrico con vetro trasparente.  
Asymmetrical with transparent glass.

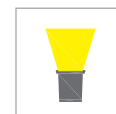
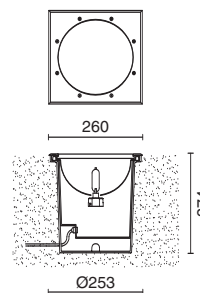


\*Cod. 0501 (Obbligatoria)  
Cassaforma in nylon.  
Nylon flush box.

1711.35		CDM-T	35W	G12	vetro - glass 85° C		231
1711.70		CDM-T	70W	G12	vetro - glass 110° C		232
1411		TC-D	1X26W	G24d.3	vetro - glass 60° C		233

INOX AISI 316.

\*Cassaforma esclusa.  
\*Flush box not included.

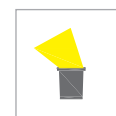
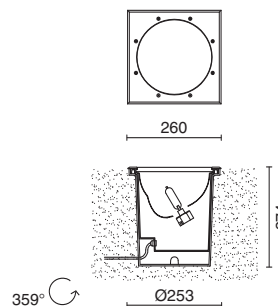


1711.35/A		CDM-T	35W	G12	vetro - glass 80° C		237
1711.70/A		CDM-T	70W	G12	vetro - glass 105° C		238







INOX AISI 316.

\*Cassaforma esclusa.  
\*Flush box not included.

Asimmetrico con vetro trasparente.  
Asymmetrical with transparent glass.

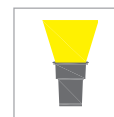
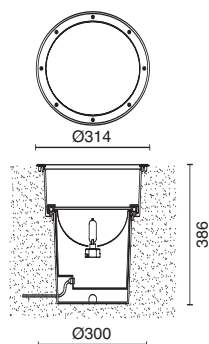


23 Acciaio  
Steel

1712.35		CDM-T	35W	G12	vetro - glass	45° C		234
1712.70		CDM-T	70W	G12	vetro - glass	60° C		235
1412		TC-D	1X26W	G24d.3	vetro - glass	30° C		236

INOX AISI 316.

\*Cassaforma esclusa.  
\*Flush box not included.



CE IP67 IK10

Carico statico: 2500Kg  
Static load: 2500Kg

Vetro temperato spessore  
12 mm.  
Tempered glass tickness  
12 mm.

Alimentazione elettromeccanica inclusa.  
Magnetic ballast included.

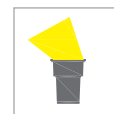
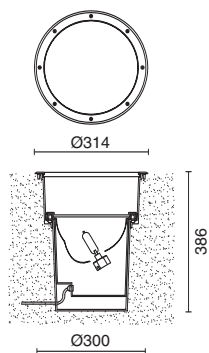
Con accenditore temporizzato.  
With timer ignitor.

1712.35/A		CDM-T	35W	G12	vetro - glass	42° C		239
1712.70/A		CDM-T	70W	G12	vetro - glass	55° C		240

INOX AISI 316.







\*Cassaforma esclusa.  
\*Flush box not included.

Asimmetrico con vetro trasparente.  
Asymmetrical with transparent glass.



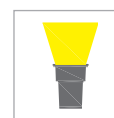
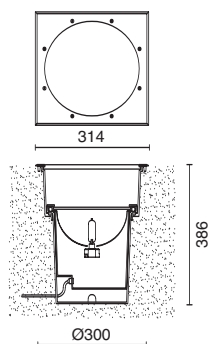
Cod. **0502 (Obbligatoria)**  
Cassaforma in nylon.  
Nylon flush box.



1713.35		CDM-T	35W	G12	vetro - glass	45° C		234
1713.70		CDM-T	70W	G12	vetro - glass	60° C		235
1413		TC-D	1X26W	G24d.3	vetro - glass	30° C		236

INOX AISI 316.

\*Cassaforma esclusa.  
\*Flush box not included.

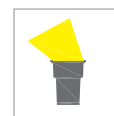
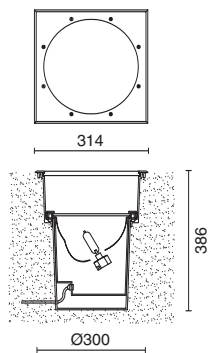


1713.35/A		CDM-T	35W	G12	vetro - glass	42° C		239
1713.70/A		CDM-T	70W	G12	vetro - glass	55° C		240

INOX AISI 316.

\*Cassaforma esclusa.  
\*Flush box not included.

Asimmetrico con vetro trasparente.  
Asymmetrical with transparent glass.



23 Acciaio  
Steel







In modo discreto ma suggestivo questa serie di apparecchi da esterno è l'ideale per illuminare aree verdi o passaggi, anche per la loro idoneità a resistere alla spinta dinamica del vento e agli atti vandalici. Corpo in alluminio anodizzato, diffusore in materiale termoplastico, guarnizioni in silicone e minuteria inox. Facilità d'installazione e praticità per il collegamento diretto alla rete. Il grado di protezione contro liquidi e solidi è IP54.

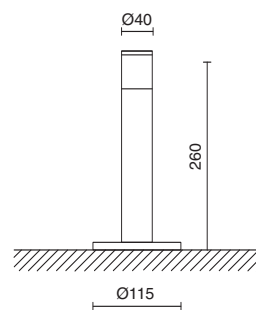
In a discreet but suggestive way, this line of outdoor luminaires is ideal to illuminate green areas or passage-ways, also because they are highly resistant to wind and acts of vandalisms. The body is in anodized aluminium, the diffuser in thermo-plastic material, the seals in silicone and the small parts in stainless steel. Easy to install and practical to connect directly to the network. IP54 protection against liquid and solid substances.

TEPUY



1011

1 LED 3,2W 700mA



CE IP54

Alimentazione inclusa.  
Ballast included.

Alimentazione: 95 - 240V  
Supply voltage: 95 - 240V

Colore  
Colour

Bianco  
White

Corrente nominale  
Nominal current

**700 mA**

Potenza W  
Power W

**3,2W**

Flusso luminoso  
Luminous flux

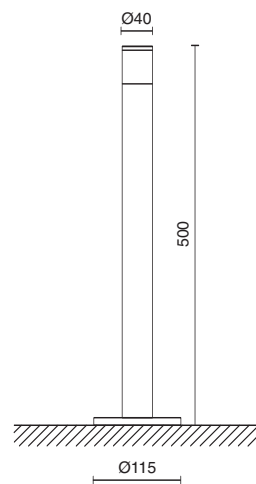
**65 Lumen**

Temperatura colore  
Colour temperature

**5000 °K**

1012

1 LED 3,2W 700mA



20 Anodizzato naturale  
Natural anodised



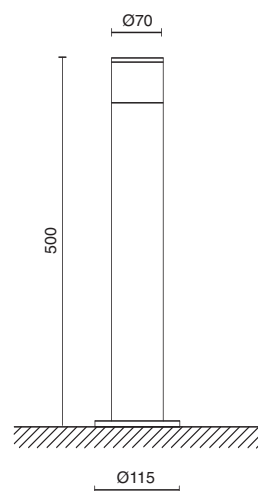
1015



3 LED

4,5W

350mA



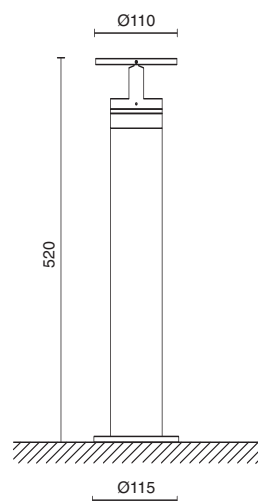
1016



3 LED

4,5W

350mA



CE IP54

Alimentazione inclusa.  
Ballast included.

Alimentazione: 95 - 240V  
Supply voltage: 95 - 240V

Colore  
Colour

Bianco  
White

Corrente nominale  
Nominal current

**350 mA**

Potenza W  
Power W

**4,5W**

Flusso luminoso  
Luminous flux

**70 Lumen**

Temperatura colore  
Colour temperature

**5000 °K**

20 Anodizzato naturale  
Natural anodised











**BIFFI** | Luce

illumina le tue emozioni




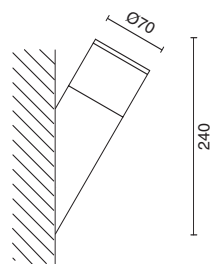




CE IP54

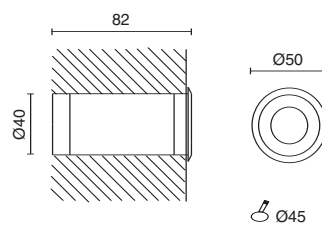
Alimentazione inclusa.  
Supply power included.

1154  3 LED 4,5W



20 Anodizzato naturale  
Natural anodised

1159  LED 1,4W 350 mA



  IP65

Alimentazione: 230V  
Supply voltage: 230V

Colore  
Colour

Bianco  
White

Corrente nominale  
Nominal current

**350 mA**

Potenza W  
Power W

**1,4W**

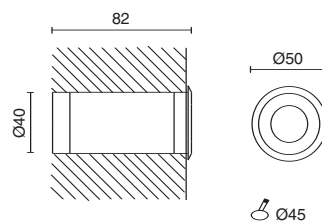
Flusso luminoso  
Luminous flux

**18 Lumen**

Fascio luminoso  
Luminous bunch

**6°**

1160  LED 1,4W 350 mA

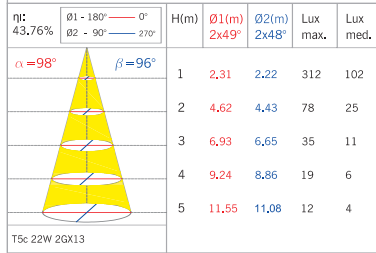


20 Anodizzato naturale  
Natural anodised

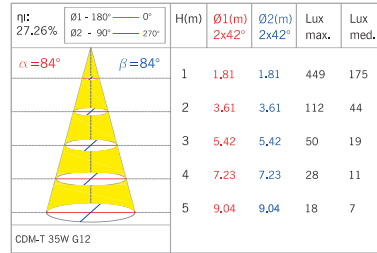
TR Trasparente  
Transparent



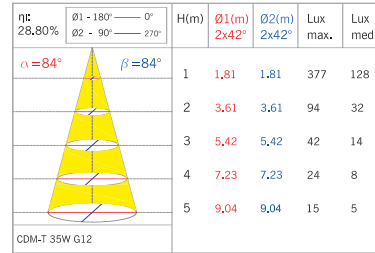
# CURVE FOTOMETRICHE



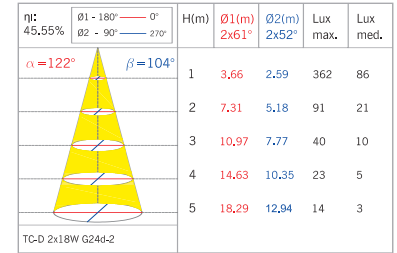
221



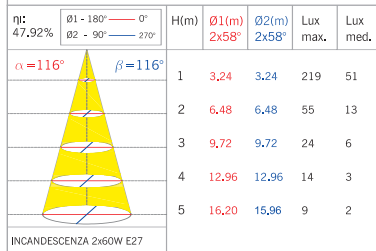
222



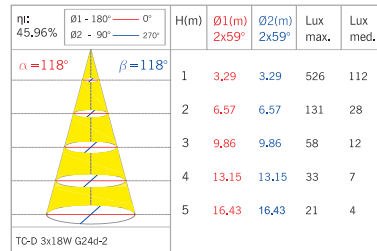
223



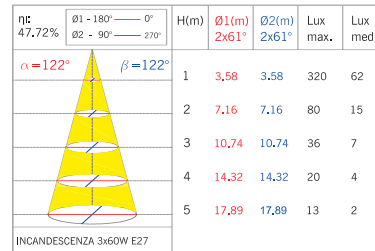
224



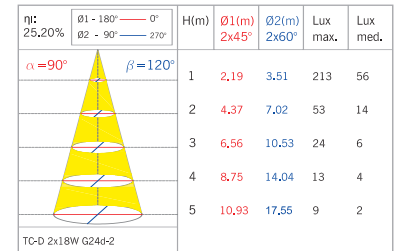
225



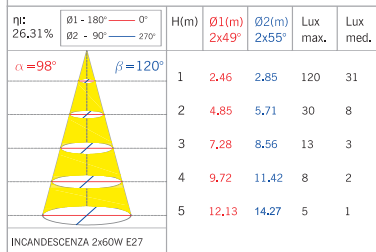
226



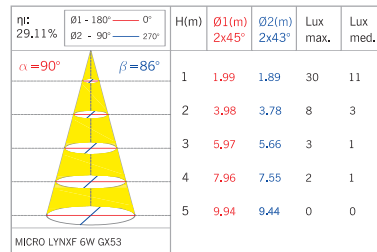
227



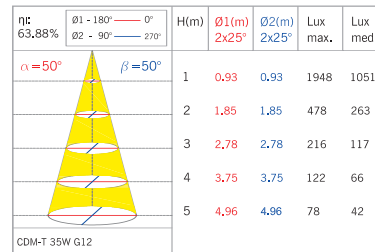
228



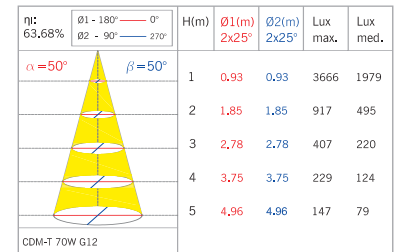
229



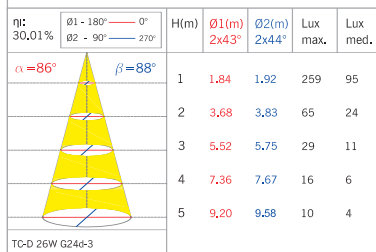
230



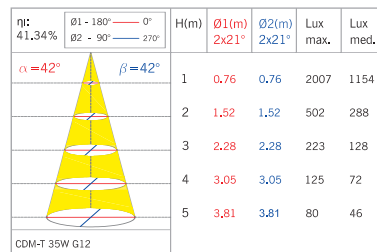
231



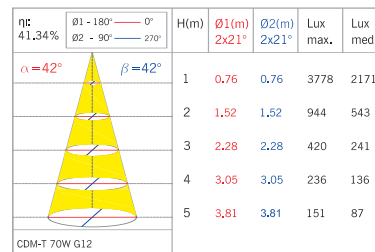
232



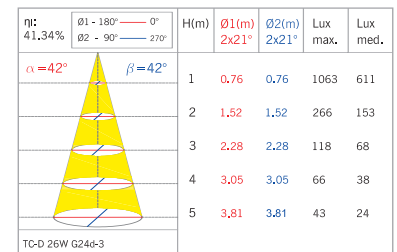
233



234




235



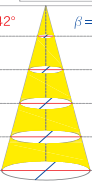
236



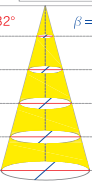
# CURVE FOTOMETRICHE

η:	Ø1 - 180° - 0° Ø2 - 90° - 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
53,90%			2x21°	2x30°		
$\alpha = 42^\circ$	$\beta = 60^\circ$					
						
CDM-T 35W G12						


237

η:	Ø1 - 180° - 0° Ø2 - 90° - 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
53,90%			2x21°	2x30°		
$\alpha = 42^\circ$	$\beta = 60^\circ$					
						
CDM-T 70W G12						


238

η:	Ø1 - 180° - 0° Ø2 - 90° - 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
25,79%			2x16°	2x41°		
$\alpha = 32^\circ$	$\beta = 60^\circ$					
						
CDM-T 35W G12						

239

η:	Ø1 - 180° - 0° Ø2 - 90° - 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
25,79%			2x16°	2x41°		
$\alpha = 32^\circ$	$\beta = 60^\circ$					
						
CDM-T 70W G12						

240

η:	Ø1 - 180° - 0° Ø2 - 90° - 270°	H(m)	Ø1(m)	Ø2(m)	Lux max.	Lux med.
74,30%			2x68°	2x65°		
$\alpha = 136^\circ$	$\beta = 130^\circ$					
						
FC 22W 2GX13						

257