

NEWS2016

Domino Basic

Net 15-18 New Basic

Big Flat 360-440-550-750

Stargate 550-750-950-1250

Longlight Eco Asimmetrico

Olodum Asimmetrico

Mini Mistral Led

Mistral Led

Quaders

inside

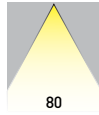
outside

SIDE[®]
LIGHTING INSTRUMENTS





IP 20
IP 44



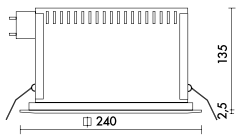
80

- Anello e telaio reggivetrol in pressofusione di alluminio verniciato in polveri.
 - Riflettore in alluminio purissimo.
 - Vetro di protezione trasparente, dissipatore alettato in alluminio.
 - Luce bianca 4000°K, bianco caldo 3000°K senza emissione IR o UV.
 - Led durata utile: 35.000 (h) L70 B50 ON-OFF.
 - Led durata utile: 50.000 (h) L70 B50 DALI.
 - Costanza cromatica <5MCE .
-
- Ring and glass-holder frame made of die-cast aluminium, powder painted.
 - Pure aluminium reflector.
 - Transparent protection glass, aluminium dissipator.
 - White light 4000°K, warm white 3000°K without IR or UV emission.
 - Led life: 35.000 (h) L70 B50 ON-OFF.
 - Led life: 50.000 (h) L70 B50DALI.
 - Chromatic constancy <5MCE .

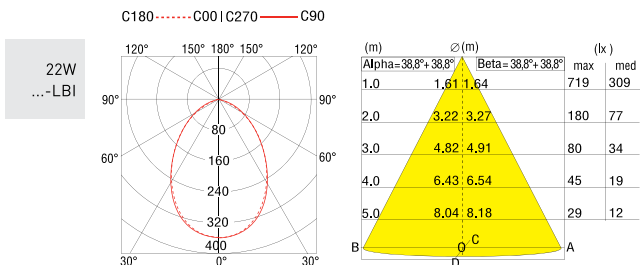


225x225 mm 5=30 mm

LED	80	LED					SISTEMA-SYSTEM		
		W	lm	V	K	CRI	W	lm	lm/W
Br 4194 Ga 4195	2,90	21W	2000	220-240V	3000	>80	21W	1840	88
		Br 4196 Ga 4197	21W	2000	220-240V	4000	>80	21W	1840
Br 4200 Ga 4201	3,00	31W	3000	220-240V	3000	>80	31W	2760	89
		Br 4198 Ga 4199	31W	3000	220-240V	4000	>80	31W	2760
DALI									
Br 4194-DA Ga 4195-DA	3,00	20W	2000	220-240V	3000	>80	20W	1840	92
		Br 4196-DA Ga 4197-DA	20W	2000	220-240V	4000	>80	20W	1840
Br 4200-DA Ga 4201-DA	3,00	31W	3000	220-240V	3000	>80	31W	2760	89
		Br 4198-DA Ga 4199-DA	31W	3000	220-240V	4000	>80	31W	2760



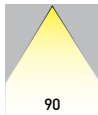
DATI FOTOMETRICI - PHOTOMETRIC DATA







IP 20
IP 20







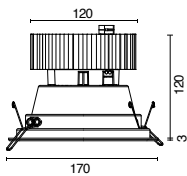
90

- Anello e corpo in acciaio verniciato in polveri
 - Riflettore in alluminio anodizzato.
 - Vetro di protezione sabbato.
 - Dissipatore passivo.
 - Led durata utile: 35.000 (h) L70 B50 ON-OFF.
 - Led durata utile: 50.000 (h) L70 B50 DALI.
 - Costanza cromatica <5MCE.
-
- Body and ring tray made of die-cast aluminium powder coated.
 - Aluminium reflector.
 - Frosted protection glass.
 - Passive heatsink.
 - Led life: 35.000 (h) L70 B50 ON-OFF.
 - Led life: 50.000 (h) L70 B50 DALI.
 - Chromatic constancy <5MCE .



156 mm 5÷30 mm

LED	Bi	Ga	LED					SISTEMA-SYSTEM		
			W	lm	V	K	CRI	W	lm	lm/W
   	57415-LBC	57416-LBC	21W	2000	220-240V	3000	>80	21W	1780	85
	57415-LBN	57416-LBN	21W	2000	220-240V	4000	>80	21W	1780	85
	57417-LBC	57418-LBC	31W	3000	220-240V	3000	>80	31W	2670	86
	57417-LBN	57418-LBN	31W	3000	220-240V	4000	>80	31W	2670	86
	57415-LBC-DA	57416-LBC-DA	20W	2000	220-240V	3000	>80	20W	1780	89
	57415-LBN-DA	57416-LBN-DA	20W	2000	220-240V	4000	>80	20W	1780	89
	57417-LBC-DA	57418-LBC-DA	31W	3000	220-240V	3000	>80	31W	2670	86
	57417-LBN-DA	57418-LBN-DA	31 W	3000	220-240V	4000	>80	31W	2670	86

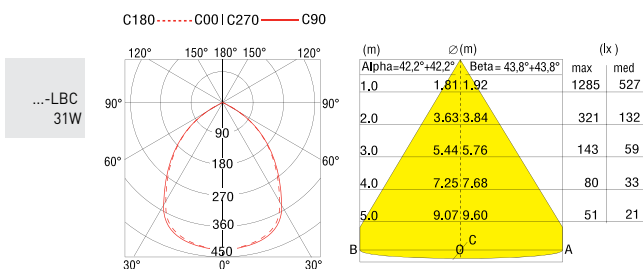


1,00

1,00

OP. A richiesta solo vano ottico IP44 - On request IP44 optic

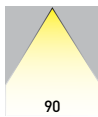
DATI FOTOMETRICI - PHOTOMETRIC DATA







IP 20
IP 20



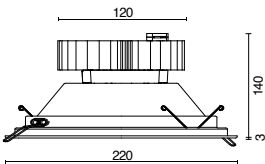
90

- Anello e corpo in acciaio verniciato in polveri
 - Riflettore in alluminio anodizzato.
 - Vetro di protezione sabbato.
 - Dissipatore passivo.
 - Led durata utile: 35.000 (h) L70 B50 ON-OFF.
 - Led durata utile: 50.000 (h) L70 B50 DALI.
 - Costanza cromatica <5MCE .
-
- Body and ring tray made of die-cast aluminium powder coated.
 - Aluminium reflector.
 - Frosted protection glass.
 - Passive heatsink.
 - Led life: 35.000 (h) L70 B50 ON-OFF.
 - Led life: 50.000 (h) L70 B50 DALI.
 - Chromatic constancy <5MCE .



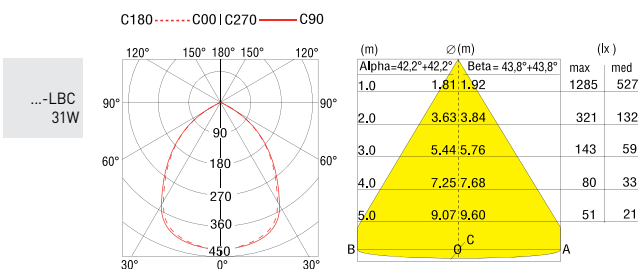
205 mm 5÷30 mm

LED	90	LED					SISTEMA-SYSTEM		
		W	lm	V	K	CRI	W	lm	lm/W
Bi 57055-LBC Ga 57056-LBC		21W	2000	220-240V	3000	>80	21W	1780	85
Bi 57055-LBN Ga 57056-LBN		21W	2000	220-240V	4000	>80	21W	1780	85
Bi 57057-LBC Ga 57058-LBC		31W	3000	220-240V	3000	>80	31W	2670	86
Bi 57057-LBN Ga 57058-LBN		31W	3000	220-240V	4000	>80	31W	2670	86
DALI									
Bi 57055-LBC-DA Ga 57056-LBC-DA		20W	2000	220-240V	3000	>80	20W	1780	89
Bi 57055-LBN-DA Ga 57056-LBN-DA		20W	2000	220-240V	4000	>80	20W	1780	89
Bi 57057-LBC-DA Ga 57058-LBC-DA		31W	3000	220-240V	3000	>80	31W	2670	86
Bi 57057-LBN-DA Ga 57058-LBN-DA		31W	3000	220-240V	4000	>80	31W	2670	86



OP. A richiesta solo vano ottico IP44 - On request IP44 optic

DATI FOTOMETRICI - PHOTOMETRIC DATA







IP 40



Big Flat Plafone 360-440

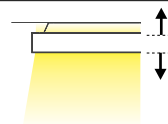
- Corpo in lamiera di acciaio verniciato in polveri.
- Schermo diffusore in policarbonato bi-satinato.
- Pressacavo in nylon 66.
- Luce diretta - Luce indiretta decorativa.
- Led durata utile: 50.000 (h) L70 B10.

- Body made of sheet steel powder coated.
- Bi-satin polycarbonate diffuser.
- Cable gland in nylon 66.
- Direct and decorative indirect light.
- Led life: 50.000 (h) L70 B10.



	LED	SISTEMA-SYSTEM																	
		(W)	(lm)	(lm/W)															
										BIG FLAT 360									
										ON-OFF									
										Br 5525-LBC									
										Ne 5526-LBC									
										Gr 5527-LBC									
										Br 5525-LBN									
										Ne 5526-LBN									
										Gr 5527-LBN									
										DIMMER 1-10V									
										Br 5525-LBC-DIM									
										Ne 5526-LBC-DIM									
										Gr 5527-LBC-DIM									
Br 5525-LBN-DIM																			
Ne 5526-LBN-DIM																			
Gr 5527-LBN-DIM																			
Br 5525-LBC-DA																			
Ne 5526-LBC-DA																			
Gr 5527-LBC-DA																			
Br 5525-LBN-DA																			
Ne 5526-LBN-DA																			
Gr 5527-LBN-DA																			
										BIG FLAT 440									
										ON-OFF									
										Br 5565-LBC									
										Ne 5566-LBC									
										Gr 5567-LBC									
										Br 5565-LBN									
										Ne 5566-LBN									
										Gr 5567-LBN									
										DIMMER 1-10V									
										Br 5565-LBC-DIM									
										Ne 5566-LBC-DIM									
										Gr 5567-LBC-DIM									
Br 5565-LBN-DIM																			
Ne 5566-LBN-DIM																			
Gr 5567-LBN-DIM																			
Br 5565-LBC-DA																			
Ne 5566-LBC-DA																			
Gr 5567-LBC-DA																			
Br 5565-LBN-DA																			
Ne 5566-LBN-DA																			
Gr 5567-LBN-DA																			

LUCE DIRETTA + INDIRETTA DECORATIVA
DIRECT + INDIRECT DECORATIVE LIGHT





Big Flat Plafone 550

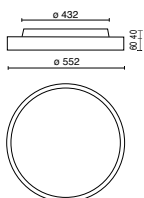
IP 40

- Corpo in lamiera di acciaio verniciato in polveri.
- Schermo diffusore in policarbonato bi-satinato.
- Pressacavo in nylon 66.
- Luce diretta - Luce indiretta decorativa.
- Led durata utile: 50.000 (h) L70 B10.



- Body made of sheet steel.
- Bi-satin polycarbonate diffuser.
- Cable gland in nylon 66.
- Direct and decorative indirect light.
- Led life: 50.000 (h) L70 B10.

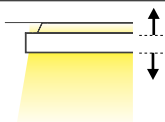
LED	LED					SISTEMA-SYSTEM		
	W	lm	V	K	CRI	W	lm	lm/W
 ON-OFF Br 5535-LBC Ne 5536-LBC Gr 5537-LBC	51W	6600	220-240V	3000	>80	54W	4000	74
	51W	6930	220-240V	4000	>80	54W	4200	78
	51W	6600	220-240V	3000	>80	54W	4000	74
 DIMMER 1-10V Br 5535-LBC-DIM Ne 5536-LBC-DIM Gr 5537-LBC-DIM	51W	6600	220-240V	3000	>80	54W	4000	74
	51W	6930	220-240V	4000	>80	54W	4200	78
	51W	6600	220-240V	3000	>80	54W	4000	74
 DALI Br 5535-LBC-DA Ne 5536-LBC-DA Gr 5537-LBC-DA	51W	6600	220-240V	3000	>80	54W	4000	74
	51W	6930	220-240V	4000	>80	54W	4200	78
	51W	6600	220-240V	3000	>80	54W	4000	74



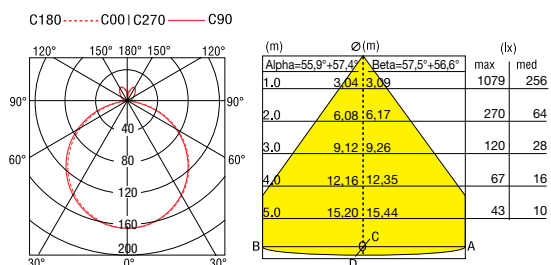
6,90

6,90

LUCE DIRETTA + INDIRETTA DECORATIVA
DIRECT + INDIRECT DECORATIVE LIGHT



DATI FOTOMETRICI - PHOTOMETRIC DATA





IP 40

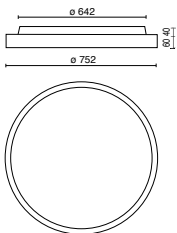
Big Flat Plafone 750

- Corpo in lamiera di acciaio verniciato in polveri.
- Schermo diffusore in policarbonato bi-satinato.
- Pressacavo in nylon 66.
- Luce diretta - Luce indiretta decorativa.
- Led durata utile: 50.000 (h) L70 B10.



- Body made of sheet steel.
- Bi-satin polycarbonate diffuser.
- Cable gland in nylon 66.
- Direct and decorative indirect light.
- Led life: 50.000 (h) L70 B10.

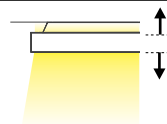
LED	LED					SISTEMA-SYSTEM		
	W	lm	V	K	CRI	W	lm	lm/W
	ON-OFF Br 5555-LBC Ne 5556-LBC Gr 5557-LBC							
	80W	11250	220-240V	3000	>80	83W	6820	82
	Br 5555-LBN Ne 5556-LBN Gr 5557-LBN							
	DIMMER 1-10V Br 5555-LBC-DIM Ne 5556-LBC-DIM Gr 5557-LBC-DIM							
	80W	11250	220-240V	3000	>80	83W	6820	82
	Br 5555-LBN-DIM Ne 5556-LBN-DIM Gr 5557-LBN-DIM							
	DALI Br 5555-LBC-DA Ne 5556-LBC-DA Gr 5557-LBC-DA							
	80W	11250	220-240V	3000	>80	83W	6820	82
	Br 5555-LBN-DA Ne 5556-LBN-DA Gr 5557-LBN-DA							



5Kg
12,20

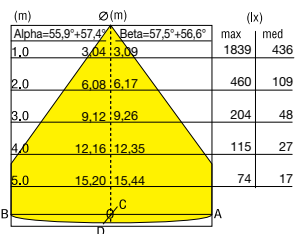
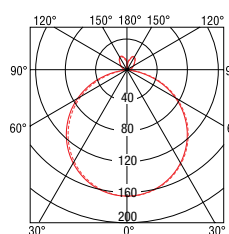
5Kg
12,20

LUCE DIRETTA + INDIRETTA DECORATIVA
DIRECT + INDIRECT DECORATIVE LIGHT



DATI FOTOMETRICI - PHOTOMETRIC DATA

C180 - - - - - C00 | C270 - - - - - C90







IP 40 650° C

Big Flat Sospensione 360-440

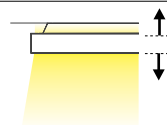
- Corpo in lamiera di acciaio verniciato in polveri.
- Schermo diffusore in policarbonato bi-satinato.
- Pressacavo in nylon 66.
- Luce diretta - Luce indiretta decorativa.
- Sospensioni con funi in acciaio L. 2100 mm.
- Led durata utile: 50.000 (h) L70 B10.

- Body made of sheet steel powder coated.
- Bi-satin polycarbonate diffuser.
- Cable gland in nylon 66.
- Direct and indirect decorative light.
- Suspension with steel cables L. 2100 mm.
- Led life: 50.000 (h) L70 B10.



	LED	SISTEMA-SYSTEM					
		W	lm	lm/W			
	BIG FLAT 360 ON-OFF						
	Br 5525-LBC-S	18W	2600	220-240V	3000	>80	21W 1575 75
	Ne 5526-LBC-S						
	Gr 5527-LBC-S						
	Br 5525-LBN-S	18W	2840	220-240V	4000	>80	21W 1720 82
	Ne 5526-LBN-S						
	Gr 5527-LBN-S						
	DIMMER 1-10V						
	Br 5525LBC-DIM-S	18W	2600	220-240V	3000	>80	21W 1575 75
	Ne 5526LBC-DIM-S						
	Gr 5527LBC-DIM-S						
	Br 5525LBN-DIM-S	18W	2840	220-240V	4000	>80	21W 1720 82
Ne 5526LBN-DIM-S							
Gr 5527LBN-DIM-S							
BALI							
Br 5525-LBC-DA-S	18W	2600	220-240V	3000	>80	21W 1575 75	
Ne 5526-LBC-DA-S							
Gr 5527-LBC-DA-S							
Br 5525-LBN-DA-S	18W	2840	220-240V	4000	>80	21W 1720 82	
Ne 5526-LBN-DA-S							
Gr 5527-LBN-DA-S							
	BIG FLAT 440 ON-OFF						
	Br 5565-LBC-S	34W	3540	220-240V	3000	>80	36W 2145 60
	Ne 5566-LBC-S						
	Gr 5567-LBC-S						
	Br 5565-LBN-S	34W	3725	220-240V	4000	>80	36W 2260 63
	Ne 5566-LBN-S						
	Gr 5567-LBN-S						
	DIMMER 1-10V						
	Br 5565LBC-DIM-S	34W	3540	220-240V	3000	>80	36W 2145 60
	Ne 5566LBC-DIM-S						
	Gr 5567LBC-DIM-S						
	Br 5565LBN-DIM-S	34W	3725	220-240V	4000	>80	36W 2260 63
Ne 5566LBN-DIM-S							
Gr 5567LBN-DIM-S							
BALI							
Br 5565-LBC-DA-S	34W	3540	220-240V	3000	>80	36W 2145 60	
Ne 5566-LBC-DA-S							
Gr 5567-LBC-DA-S							
Br 5565-LBN-DA-S	34W	3725	220-240V	4000	>80	36W 2260 63	
Ne 5566-LBN-DA-S							
Gr 5567-LBN-DA-S							

LUCE DIRETTA + INDIRETTA DECORATIVA
DIRECT + DECORATIVE INDIRECT LIGHT





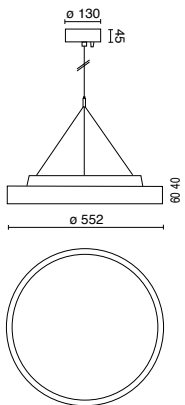
Big Flat Sospensione 550

IP 40

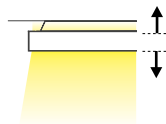
- Corpo in lamiera di acciaio verniciato in polveri.
 - Schermo diffusore in policarbonato bi-satinato.
 - Pressacavo in nylon 66.
 - Luce diretta - Luce indiretta decorativa.
 - Sospensioni con funi in acciaio L. 2100 mm.
 - Led durata utile: 50.000 (h) L70 B10.
- Body made of sheet steel.
 - Bi-satin polycarbonate diffuser.
 - Cable gland in nylon 66.
 - Direct and indirect decorative light.
 - Suspension with steel cables L. 2100 mm.
 - Led life: 50.000 (h) L70 B10.



LED		LED					SISTEMA-SYSTEM			
		(W)	(lm)	(V)	(K)	(CRI)	(W)	(lm)	(lm)	
		ON-OFF								
		Br 5535-LBC-S	51W	6600	220-240V	3000	>80	54W	4000	74
		Ne 5536-LBC-S								
		Gr 5537-LBC-S								
		Br 5535-LBN-S	51W	6930	220-240V	4000	>80	54W	4200	78
		Ne 5536-LBN-S								
		Gr 5537-LBN-S								
		DIMMER 1-10V								
		Br 5535LBC-DIM-S	51W	6600	220-240V	3000	>80	54W	4000	74
		Ne 5536LBC-DIM-S								
		Gr 5537LBC-DIM-S								
		Br 5535LBN-DIM-S	51W	6930	220-240V	4000	>80	54W	4200	78
Ne 5536LBN-DIM-S										
Gr 5537LBN-DIM-S										
DALI										
Br 5535-LBC-DA-S	51W	6600	220-240V	3000	>80	54W	4000	74		
Ne 5536-LBC-DA-S										
Gr 5537-LBC-DA-S										
Br 5535-LBN-DA-S	51W	6930	220-240V	4000	>80	54W	4200	78		
Ne 5536-LBN-DA-S										
Gr 5537-LBN-DA-S										

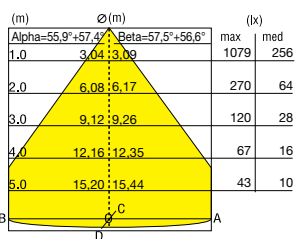
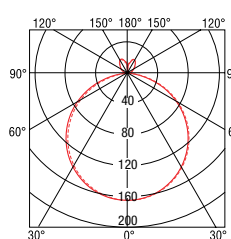


LUCE DIRETTA + INDIRETTA DECORATIVA
DIRECT + DECORATIVE INDIRECT LIGHT



DATI FOTOMETRICI - PHOTOMETRIC DATA

C180 - - - - C00 | C270 - - - - C90





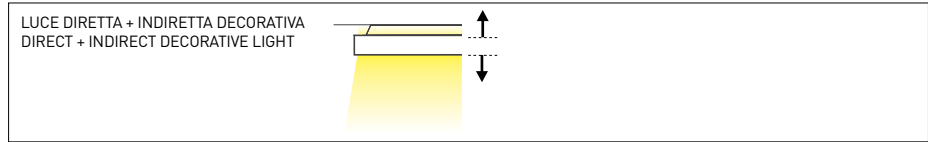
IP 40

Big Flat Sospensione 750

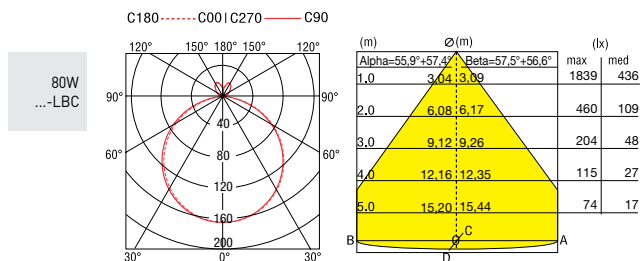
- Corpo in lamiera di acciaio verniciato in polveri.
 - Schermo diffusore in policarbonato bi-satinato.
 - Pressacavo in nylon 66.
 - Luce diretta - Luce indiretta decorativa.
 - Sospensioni con funi in acciaio L. 2100 mm.
 - Led durata utile: 50.000 (h) L70 B10.
- Body made of sheet steel powder coated.
 - Bi-satin polycarbonate diffuser.
 - Cable gland in nylon 66.
 - Direct and indirect decorative light.
 - Suspension with steel cables L. 2100 mm.
 - Led life: 50.000 (h) L70 B10.



LED	LED					SISTEMA-SYSTEM			
	W	lm	V	K	(CRI)	W	lm	$\frac{lm}{W}$	
	ON-OFF								
	Br 5555-LBC-S	80W	11250	220-240V	3000	>80	83W	6820	82
	Ne 5556-LBC-S Gr 5557-LBC-S								
	DIMMER 1-10V								
	Br 5555-LBN-S	80W	11490	220-240V	4000	>80	83W	7090	85
	Ne 5556-LBN-S Gr 5557-LBN-S								
	DIMMER 1-10V								
	Br 5555LBC-DIM-S	80W	11250	220-240V	3000	>80	83W	6820	82
	Ne 5556LBC-DIM-S Gr 55357LBC-DIM-S								
	DIMMER 1-10V								
	Br 5555LBN-DIM-S	80W	11490	220-240V	4000	>80	83W	7090	85
	Ne 5556LBN-DIM-S Gr 5557LBN-DIM-S								
	DIMMER 1-10V								
	Br 5555-LBC-DA-S	80W	11250	220-240V	3000	>80	83W	6820	82
	Ne 5556-LBC-DA-S Gr 5557-LBC-DA-S								
	DIMMER 1-10V								
	Br 5555-LBN-DA-S	80W	11490	220-240V	4000	>80	83W	7090	85
	Ne 5556-LBN-DA-S Gr 5557-LBN-DA-S								



DATI FOTOMETRICI - PHOTOMETRIC DATA





Stargate 550

IP 40

- Corpo in lamiera di acciaio.
- Verniciatura per interni in polveri epossidiche.
- Pressacavo in nylon 66.
- Schermo diffusore in policarbonato bisatinato lucido.
- Sospensioni con funi in acciaio L. 2100 mm.
- Led durata utile: 50.000 (h) L70 B10.

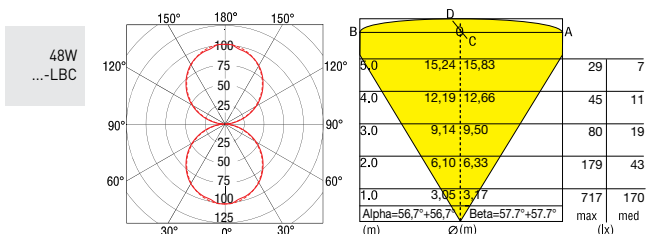
- Inox body.
- Indoor epoxy powder painting.
- Nylon 66 cable gland.
- Glossy satin polycarbonate diffuser.
- Suspension with steel cables L. 2100 mm.
- Led life: 50.000 (h) L70 B10.



	LED	SISTEMA-SYSTEM						
		W	lm	lm/W				
	STARGATE 550 ON-OFF LUCE DIRETTA+INDIRETTA - DIRECT+INDIRECT LIGHT Br 5600-LBC Ne 5601-LBC Gr 5602-LBC	48W	7200	220-240V 3000 >80	53W	4320	81	
		48W	7840	220-240V 4000 >80	53W	4704	89	
		DIMM 1+10V/PUSH LUCE DIRETTA+INDIRETTA - DIRECT+INDIRECT LIGHT Br 5600-LBC-DIM Ne 5601-LBC-DIM Gr 5602-LBC-DIM	48W	7200	220-240V 3000 >80	53W	4320	81
			48W	7840	220-240V 4000 >80	53W	4704	89
			DALI LUCE DIRETTA+INDIRETTA - DIRECT+INDIRECT LIGHT Br 5600-LBC-DA Ne 5601-LBC-DA Gr 5602-LBC-DA	48W	7200	220-240V 3000 >80	53W	4320
		48W		7840	220-240V 4000 >80	53W	4704	89
	ON-OFF Sa emergenza - emergency 1h LUCE DIRETTA - DIRECT LIGHT Br 5600-LBC-EM Ne 5601-LBC-EM Gr 5602-LBC-EM	48W		7200	220-240V 3000 >80	53W	4320	81
		48W	7840	220-240V 4000 >80	53W	4704	89	

DATI FOTOMETRICI - PHOTOMETRIC DATA

C180.....C001C270 — C90





- Corpo in lamiera di acciaio.
- Verniciatura per interni in polveri epossidiche.
- Pressacavo in nylon 66.
- Schermo diffusore in policarbonato bisatinato lucido.
- Sospensioni con funi in acciaio L. 2100 mm.
- Led durata utile: 50.000 (h) L70 B10.

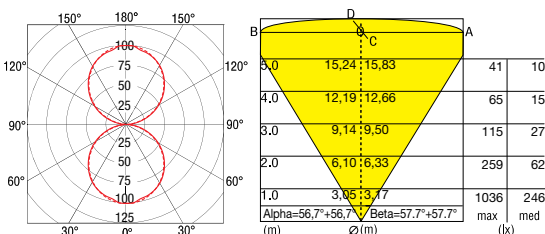
- Inox body.
- Indoor epoxy powder painting.
- Nylon 66 cable gland.
- Glossy satin polycarbonate diffuser.
- Suspension with steel cables L. 2100 mm.
- Led life: 50.000 (h) L70 B10.



LED	LED					SISTEMA-SYSTEM		
	W	lm	V	K	CRI	W	lm	lm/W
 	STARGATE 750 ON-OFF LUCE DIRETTA+INDIRETTA - DIRECT+INDIRECT LIGHT Br 5605-LBC Ne 5606-LBC Gr 5607-LBC							
	69W	10400	220-240V	3000	>80	80W	6200	77
Br 5605-LBN Ne 5606-LBN Gr 5607-LBN								86
DIMM 1÷10V/PUSH LUCE DIRETTA+INDIRETTA - DIRECT+INDIRECT LIGHT Br 5605-LBC-DIM Ne 5606-LBC-DIM Gr 5607-LBC-DIM								77
Br 5605-LBN-DIM Ne 5606-LBN-DIM Gr 5607-LBN-DIM								86
DALI LUCE DIRETTA - DIRECT LIGHT Br 5605-LBC-DA Ne 5606-LBC-DA Gr 5607-LBC-DA								77
Br 5605-LBN-DA Ne 5606-LBN-DA Gr 5607-LBN-DA								86
Sa ON-OFF Sa emergenza - emergency 1h LUCE DIRETTA - DIRECT LIGHT Br 5605-LBC-EM Ne 5606-LBC-EM Gr 5607-LBC-EM								77
Br 5605-LBN-EM Ne 5606-LBN-EM Gr 5607-LBN-EM								86

DATI FOTOMETRICI - PHOTOMETRIC DATA

C180.....C001 C270 — C90







IP 40



850° C

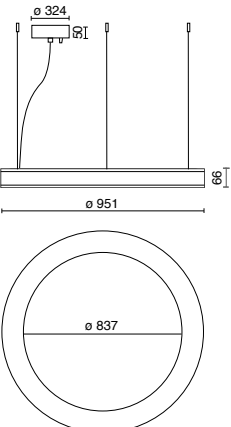
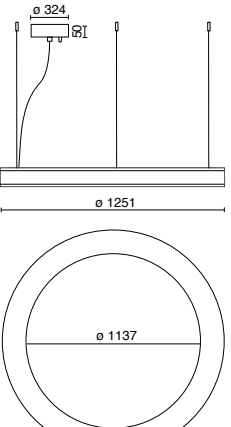


Stargate 950-1250

- Corpo in lamiera di acciaio.
- Verniciatura per interni in polveri epossidiche.
- Pressacavo in nylon 66.
- Schermo diffusore in policarbonato bisatinato lucido.
- Sospensioni con funi in acciaio L. 2100 mm.
- Luce diretta - Luce indiretta decorativa.
- Led durata utile: 50.000 (h) L70 B10.

- Inox body.
- Indoor epoxy powder painting.
- Nylon 66 cable gland.
- Glossy satin polycarbonate diffuser.
- Suspension with steel cables L. 2100 mm.
- Direct and decorative indirect light.
- Led life: 50.000 (h) L70 B10.

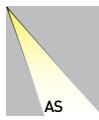


LED	LED					SISTEMA-SYSTEM			
	W	lm	V	K	CRI	W	lm	lm/W	
 <p>ø 324 ø 951 ø 837</p> <p>10,30 Kg</p>	STARGATE 950 ON-OFF								
	Br 5610-LBC	86W	12960	220-240V	3000	>80	92W	7770	84
	Ne 5611-LBC								
	Gr 5612-LBC								
	Br 5610-LBN	86W	14160	220-240V	4000	>80	92W	8500	92
	Ne 5611-LBN								
	Gr 5612-LBN								
	DIMM 1÷10V/PUSH								
	Br 5610-LBC-DIM	86W	12960	220-240V	3000	>80	92W	7770	84
	Ne 5611-LBC-DIM								
	Gr 5612-LBC-DIM								
	Br 5610-LBN-DIM	86W	14160	220-240V	4000	>80	92W	8500	92
Ne 5611-LBN-DIM									
Gr 5612-LBN-DIM									
DALI									
Br 5610-LBC-DA	86W	12960	220-240V	3000	>80	92W	7770	84	
Ne 5611-LBC-DA									
Gr 5612-LBC-DA									
Br 5610-LBN-DA	86W	14160	220-240V	4000	>80	92W	8500	92	
Ne 5611-LBN-DA									
Gr 5612-LBN-DA									
 <p>ø 324 ø 1251 ø 1137</p> <p>13,50 Kg</p>	STARGATE 1250 ON-OFF								
	Br 5615-LBC	108W	16200	220-240V	3000	>80	115W	9700	84
	Ne 5616-LBC								
	Gr 5617-LBC								
	Br 5615-LBN	108W	17280	220-240V	4000	>80	115W	10370	90
	Ne 5616-LBN								
	Gr 5617-LBN								
	DIMM 1÷10V/PUSH								
	Br 5615-LBC-DIM	108W	16200	220-240V	3000	>80	115W	9700	84
	Ne 5616-LBC-DIM								
	Gr 5617-LBC-DIM								
	Br 5615-LBN-DIM	108W	17280	220-240V	4000	>80	115W	10370	90
Ne 5616-LBN-DIM									
Gr 5617-LBN-DIM									
DALI									
Br 5615-LBC-DA	108W	16200	220-240V	3000	>80	115W	9700	84	
Ne 5616-LBC-DA									
Gr 5617-LBC-DA									
Br 5615-LBN-DA	108W	17280	220-240V	4000	>80	115W	10370	92	
Ne 5616-LBN-DA									
Gr 5617-LBN-DA									





IK 09
IP 67



Carico statico 500 Kg
Static load 500 Kg

- Corpo in estruso di alluminio anodizzato.
- Cornice in acciaio Inox (AISI 316) satinato, cassaforma in acciaio Inox (AISI 316).
- Guarnizioni in gomma silconica.
- Testate in alluminio pressofuso fosfocromatate e verniciate.
- Vetro temperato di spessore 10 mm trasparente.

- Extruded aluminium body anodized.
- Frame in Inox (AISI 316) brushed, ground-wall housing in Inox (AISI 316).
- Silicon rubber gasket.
- End caps of die-cast aluminium, painted with phosphorchrome treatment.
- Tempered glass 10 mm thick, transparent.



LED	L (mm)	LED							SISTEMA-SYSTEM						
		W	lm	V	K	CRI	T	W	lm	lm/W					
 Con telaio di finitura in battuta With smooth finishing frame	STANDARD														
	 2,20	Inox	E8941AS-LBC-6	375	6x1,2W	670	730	220-240V	4000	>80	-	-	10W	610	61
		Inox	E8941AS-LBN-6			780			4000				660	66	
		Inox	E8941AS-LBI-6			780			6000				700	70	
	 5,50	Inox	E8951AS-LBC18	935	18x1,2W	2010	2190	220-240V	4000	>80	-	-	25W	1830	73
		Inox	E8951AS-LBN18			2340			4000				1980	79	
		Inox	E8951AS-LBI18			2340			6000				2100	84	
	 7,30	Inox	E8957AS-LBC24	1236	24x1,2W	2680	2920	220-240V	4000	>80	-	-	30W	2440	81
		Inox	E8957AS-LBN24			3120			4000				2640	88	
		Inox	E8957AS-LBI24			3120			6000				2800	93	
 9,20	Inox	E8958AS-LBC30	1536	30x1,2W	3350	3650	220-240V	4000	>80	-	-	40W	3015	75	
	Inox	E8958AS-LBN30			3900			4000				3285	82		
	Inox	E8958AS-LBI30			3900			6000				3510	88		
 Con telaio di finitura a filo With flush finishing frame	FLAT														
	 2,30	Inox	E8946AS-LBC-6	380	6x1,2W	670	730	220-240V	4000	>80	-	-	10W	610	61
		Inox	E8946AS-LBN-6			780			4000				660	66	
		Inox	E8946AS-LBI-6			780			6000				700	70	
	 5,60	Inox	E8956AS-LBC18	940	18x1,2W	2010	2190	220-240V	4000	>80	-	-	25W	1830	73
		Inox	E8956AS-LBN18			2340			4000				1980	79	
		Inox	E8956AS-LBI18			2340			6000				2100	84	
	 7,40	Inox	E8942AS-LBC24	1240	24x1,2W	2680	2920	220-240V	4000	>80	-	-	30W	2440	81
		Inox	E8942AS-LBN24			3120			4000				2640	88	
		Inox	E8942AS-LBI24			3120			6000				2800	93	
 9,30	Inox	E8943AS-LBC30	1540	30x1,2W	3350	3650	220-240V	4000	>80	-	-	40W	3015	75	
	Inox	E8943AS-LBN30			3900			4000				3285	82		
	Inox	E8943AS-LBI30			3900			6000				3510	88		
 9,30	Inox	E8943AS-RGB30	1540	30x1,2W	-	-	220-240V	350mA	>80	-	-	-	-	-	



9,20



Inox

E8958AS-RGB30

1536

30x1,2W

-

230V
350mA



>80

-

-

-

-

-

-

-

-

-

-

-

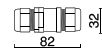
-

-



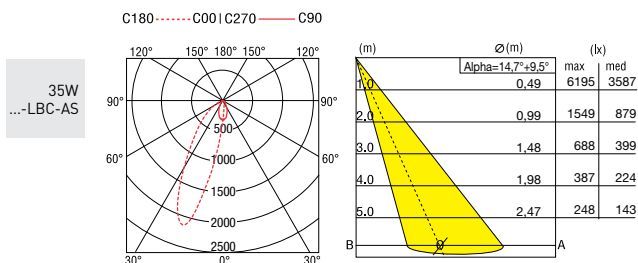
ACC.

645230 Connettore IP68 Ø da 7 a 10mm - IP68 connector Ø from 7 to 10mm



82

DATI FOTOMETRICI - PHOTOMETRIC DATA



Olodum Midi C COB

ASIMMETRICO/ASYMMETRIC



IK 10
IP 67



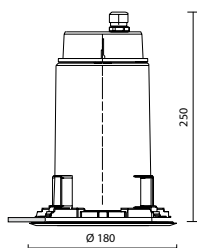
- Apparecchi da incasso per controsoffitto.
- Corpo in pressofusione di alluminio, verniciato in polveri con pretrattamento speciale per esterni.
- Anello di finitura in acciaio Inox (AISI 316).
- Vetro di protezione temperato trasparente.
- Pressacavo in ottone nichelato PG13,5.

- False-ceilings recessed downlights.
- Spot made of die-cast aluminium, powder coated with pretreatment for outdoor use.
- Stainless steel (AISI 316) frame.
- Tempered protection glass.
- PG13,5 cable gland of nickel plated brass.



162 mm Δ 5-50 mm

LED	LED					SISTEMA-SYSTEM		
	W	lm	V	K	CRI	W	lm	lm/W
 3,40 Inox E82711-LBC-AS E82711-LBN-AS	8,5W	950 1000	220-240V	3000 4000	>80	9W 9W	715 750	79 83

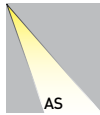
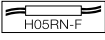


ACC.	645230	Connettore IP68 Ø da 7 a 10mm - IP68 connector Ø from 7 to 10mm	
	E960	Ventosa per rimuovere vetro - Glass remover	





IK 10
IP 67



Olodum Standard C COB

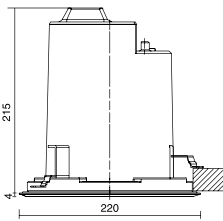
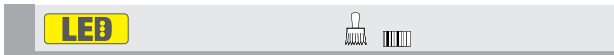
ASIMMETRICO/ASYMMETRIC

- Apparecchi da incasso per controsoffitto.
- Corpo in pressofusione di alluminio, verniciato in polveri con pretrattamento speciale per esterni.
- Anello di finitura in acciaio Inox (AISI 316).
- Vetro di protezione temperato trasparente.
- Pressacavo in ottone nichelato PG13,5.

- False-ceilings recessed downlights.
- Spot made of die-cast aluminium, powder coated with pretreatment for outdoor use.
- Stainless steel (AISI 316) frame.
- Tempered protection glass.
- PG13,5 cable gland of nickel plated brass.



201 mm \times 5±50 mm



3,60 kg
Inox E8128I-LBC-AS
E8128I-LBN-AS

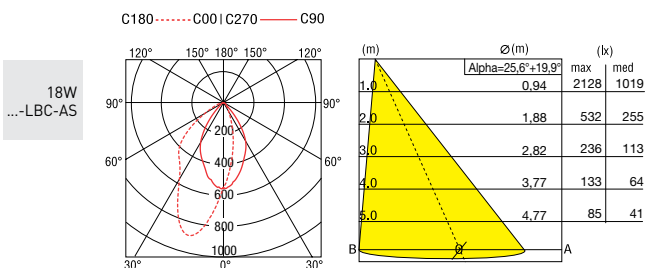
LED					SISTEMA-SYSTEM		
W	lm	V	K	CRI	W	lm	lm/W
18W	2300 2500	220-240V	3000 4000	>80	21W 21W	1950 2250	93 107

ACC. 645230 Connettore IP68 \varnothing d
E960 Ventosa per rimuovere

P68 connector \varnothing from 7 to 10mm
is remover



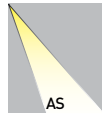
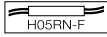
DATI FOTOMETRICI - PHOTOMETRIC DATA







IK 10
IP 67



Olodum Standard Proof C COB

ASIMMETRICO/ASYMMETRIC

- Corpo in materiale polimerico.
- Alta resistenza ambiente marino o ad alta salinità.
- Anello di finitura in acciaio Inox (AISI 316L).
- Pressacavo in ottone nichelato PG13,5.
- Vetro temperato di spessore 10 mm.

- Body in polymeric material.
- High resistance to marine and heavy salt environments.
- Stainless steel (AISI 316L).
- PG13,5 cable gland of nickel plated brass.
- Tempered glass 10 mm thick.

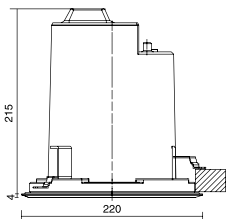


201 mm Δ 5-50 mm

NUOVO MATERIALE TERMOPLASTICO SUPER RESISTENTE
NEW THERMOPLASTIC MATERIAL SUPER RESISTANT

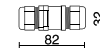


LED	LED					SISTEMA-SYSTEM		
	W	lm	V	K	CRI	W	lm	lm/W
 3,60 Inox E8129I-LBC-AS E8129I-LBN-AS	18W	2300 2500	220-240V	3000 4000	>80	21W 21W	1950 2250	93 107



OP. ...-TSC TORX Viti di sicurezza - Safety screws

ACC. 645230 Connettore IP68 \varnothing da 7 a 10mm - IP68 connector \varnothing from 7 to 10mm
 E960 Ventosa per rimuovere vetro - Glass remover



Corpo in materiale polimerico - Body in polymeric material

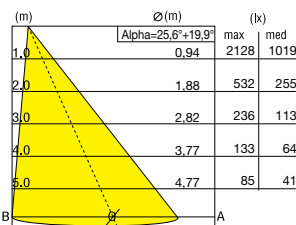
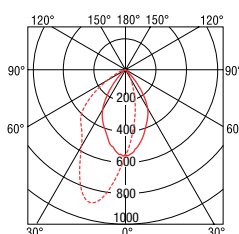
Anello in acciaio Inox (AISI 316L) - Stainless steel frame (AISI 316L)



Anticorrosione per tutti gli apparecchi da esterno
 (1000 ore in nebbia salina secondo
 norma CEI EN 60068-2-11)
 Anti-corrosion for all outdoor fittings
 (1000 hours in salt spray according
 to standard CEI EN 60068-2-11)

DATI FOTOMETRICI - PHOTOMETRIC DATA

C180.....C00 | C270 — C90





IK 10
IP 67



H05RN-F

Olodum Midi COB

ASIMMETRICO/ASYMMETRIC

Velocità max carrabilità 20 km-h Drive-over max speed 20 km-h Carico statico 2000 kg Static load 2000 kg

- Corpo in pressofusione di alluminio, verniciato in polveri con pretrattamento speciale per esterni.
- Anello di finitura in acciaio Inox (AISI 316).
- Pressacavo in ottone nichelato PG13,5.
- Vetro temperato di spessore 10 mm.

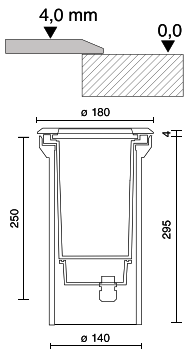
- Body in die-cast aluminium with special powder treatment for outdoor use.
- Stainless steel (AISI 316) frame.
- PG13,5 nickel brass cable gland.
- Tempered glass 10 mm thick.



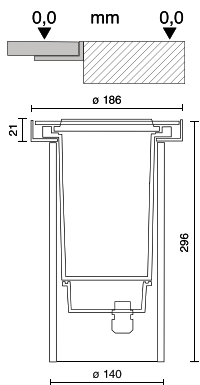
FLAT

FLAT

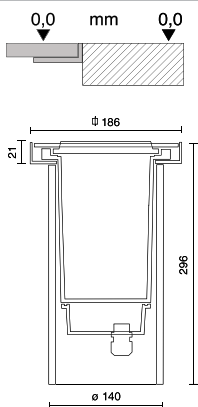
LED	SISTEMA-SYSTEM										
	W	lm	V	K	CRI	T	W	lm	lm/W		
 TONDO - ROUND E8271-LBC-AS Inox E8271-LBN-AS	8,5W	950 1000	220-240V	3000 4000	>80	65°	•	•	9W 9W	715 750	79 83



 FLAT TONDO - ROUND FLAT E8276T-LBC-AS Inox E8276T-LBN-AS	8,5W	950 1000	220-240V	3000 4000	>80	65°	•	•	9W 9W	715 750	79 83
--	------	-------------	----------	--------------	-----	-----	---	---	----------	------------	----------



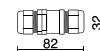
 FLAT QUADRO - SQUARE FLAT E8276-LBC-AS Inox E8276-LBN-AS	8,5W	950 1000	220-240V	3000 4000	>80	65°	•	•	9W 9W	715 750	79 83
--	------	-------------	----------	--------------	-----	-----	---	---	----------	------------	----------



OP. ...-TSC TORX Viti di sicurezza - Safety screws



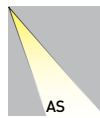
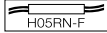
ACC. 645230 Connettore IP68 Ø da 7 a 10mm - IP68 connector Ø from 7 to 10mm



E960 Ventosa per rimuovere vetro - Glass remover



IK 10
IP 67



Olodum Standard COB

ASIMMETRICO/ASYMMETRIC

Velocità max carrabilità 20 km-h Carico statico 2000 kg
Drive-over max speed 20 km-h Static load 2000 kg

- Corpo in pressofusione di alluminio, verniciato in polveri con pretrattamento speciale per esterni.
- Anello di finitura in acciaio Inox [AISI 316].
- Pressacavo in ottone nichelato PG13,5.
- Vetro temperato di spessore 10 mm.
- Body in die-cast aluminium with special powder treatment for outdoor use.
- Stainless steel [AISI 316] frame.
- PG13,5 nickel brass cable gland.
- Tempered glass 10 mm thick.



LED	LED							SISTEMA-SYSTEM		
	W	lm	V	K	CRI	T	W	lm	lm/W	
 4,0 mm 0,0 3Kg 3,80 TONDO - ROUND Inox E8128-LBC-AS E8128-LBN-AS	18W	2300 2500	220-240V	3000 4000	>80	65°	21W 21W	1950 2250	93 107	

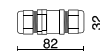
 0,0 mm 0,0 3Kg 3,80 FLAT TONDO - ROUND FLAT Inox E8131T-LBC-AS E8131T-LBN-AS	18W	2300 2500	220-240V	3000 4000	>80	65°	21W 21W	1950 2250	93 107
--	-----	--------------	----------	--------------	-----	-----	------------	--------------	-----------

 4,0 mm 0,0 3Kg 3,80 FLAT QUADRO - SQUARE FLAT Inox E8131-LBC-AS E8131-LBN-AS	18W	2300 2500	220-240V	3000 4000	>80	65°	21W 21W	1950 2250	93 107
--	-----	--------------	----------	--------------	-----	-----	------------	--------------	-----------

OP. ...-TSC TORX Viti di sicurezza - Safety screws

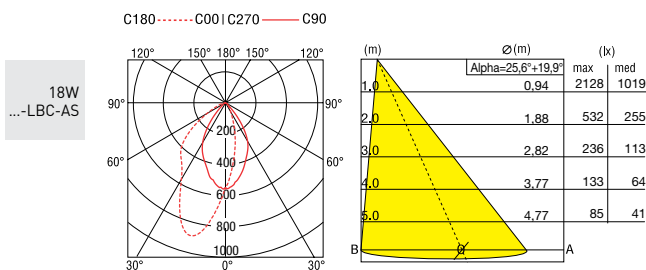


ACC. 645230 Connettore IP68 Ø da 7 a 10mm - IP68 connector Ø from 7 to 10mm



E960 Ventosa per rimuovere vetro - Glass remover

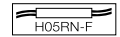
DATI FOTOMETRICI - PHOTOMETRIC DATA



Olodum Standard Proof COB Tondo



IK 10
IP 67



ASIMMETRICO/ASYMMETRIC

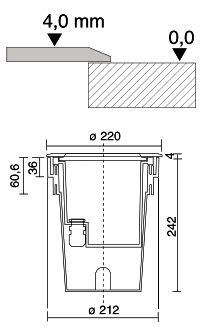
Velocità max carrabilità 5 km-h Drive-over max speed 5 km-h
Carico statico 1000 kg Static load 1000 kg
FLAT

- Corpo in materiale polimerico.
- Alta resistenza ambiente marino o ad alta salinità.
- Anello di finitura in acciaio Inox (AISI 316L).
- Pressacavo in ottone nichelato PG13.5.
- Vetro temperato di spessore 10 mm.
- Body in polymeric material.
- High resistance to marine and heavy salt environments.
- Stainless steel (AISI 316L) frame.
- PG13,5 cable gland of nickel plated brass.
- Tempered glass 10 mm thick.

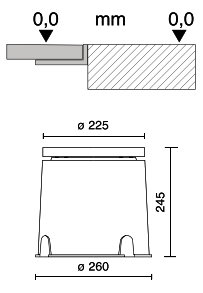


NUOVO MATERIALE TERMOPLASTICO SUPER RESISTENTE
NEW THERMOPLASTIC MATERIAL SUPER RESISTANT

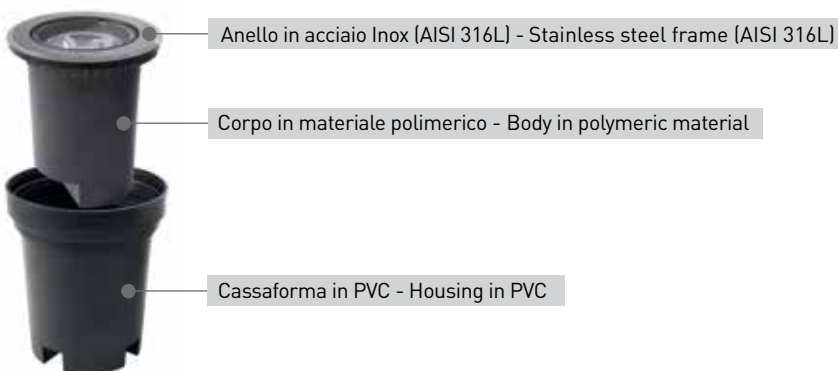
LED	LED							SISTEMA-SYSTEM		
	W	lm	V	K	CRI	T	W	lm	lm/W	
 TONDO - ROUND Inox E8129-LBC-AS E8129-LBN-AS	18W	2300 2500	220-240V	3000 4000	>80	65°	21W 21W	1950 2250	93 107	



LED	LED							SISTEMA-SYSTEM		
	W	lm	V	K	CRI	T	W	lm	lm/W	
 FLAT TONDO - ROUND FLAT Inox E8132T-LBC-AS E8132T-LBN-AS	18W	2300 2500	220-240V	3000 4000	>80	65°	21W 21W	1950 2250	93 107	

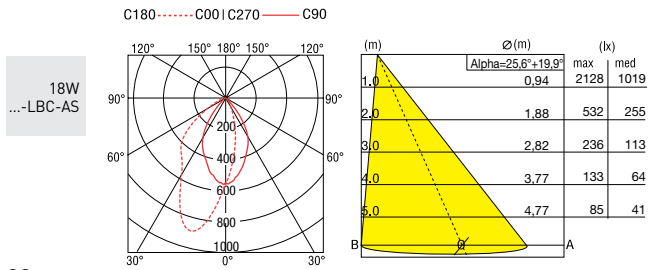


- OP. ...-TSC TORX Viti di sicurezza - Safety screws
- ACC. 645230 Connettore IP68 Ø da 7 a 10mm - IP68 connector Ø from 7 to 10mm
- E960 Ventosa per rimuovere vetro - Glass remover



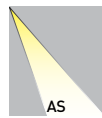
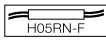
Anticorrosione per tutti gli apparecchi da esterno (1000 ore in nebbia salina secondo norma CEI EN 60068-2-11)
Anti-corrosion for all outdoor fittings (1000 hours in salt spray according to standard CEI EN 60068-2-11)

DATI FOTOMETRICI - PHOTOMETRIC DATA





IK 10
IP 67



Olodum Standard Proof COB Quadro

Velocità max carrabilità 5 km-h Carico statico 1000 kg
Drive-over max speed 5 km-h Static load 1000 kg

ASIMMETRICO/ASYMMETRIC

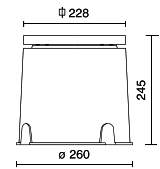
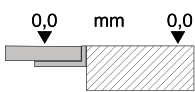
- Corpo in materiale termoplastico.
 - Alta resistenza ambiente marino o ad alta salinità.
 - Anello di finitura in acciaio Inox (AISI 316L).
 - Pressacavo in ottone nichelato PG13.5.
 - Vetro temperato di spessore 10 mm.
- Body in thermoplastic material.
 - High resistance to marine and heavy salt environments.
 - Stainless steel (AISI 316L) frame.
 - PG13,5 cable gland of nickel plated brass.
 - Tempered glass, 10 mm thick.

FLAT



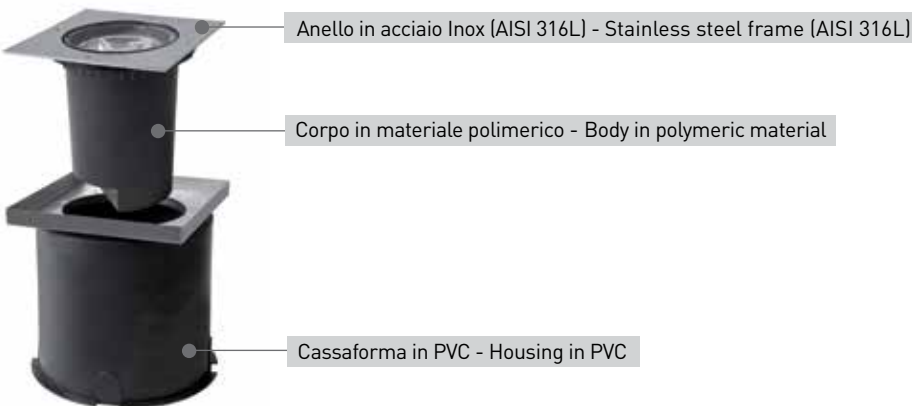
NUOVO MATERIALE TERMOPLASTICO SUPER RESISTENTE
NEW THERMOPLASTIC MATERIAL SUPER RESISTANT

LED	LED						SISTEMA-SYSTEM		
	W	lm	V	K	CRI	T	W	lm	lm/W
 E8132-LBC-AS E8132-LBN-AS	18W	2300 2500	220-240V	3000 4000	>80	65°	21W 21W	1950 2250	93 107



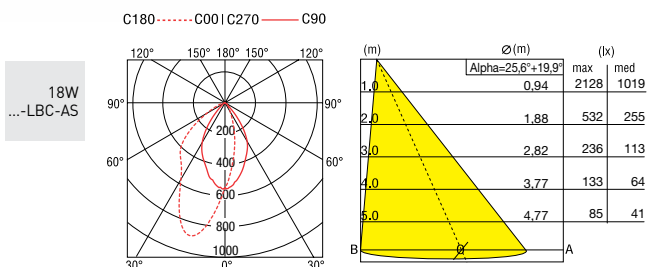
OP. ...-TSC TORX Viti di sicurezza - Safety screws

ACC. 645230 Connettore IP68 Ø da 7 a 10mm - IP68 connector Ø from 7 to 10mm
E960 Ventosa per rimuovere vetro - Glass remover



Anticorrosione per tutti gli apparecchi da esterno (1000 ore in nebbia salina secondo norma CEI EN 60068-2-11)
Anti-corrosion for all outdoor fittings (1000 hours in salt spray according to standard CEI EN 60068-2-11)

DATI FOTOMETRICI - PHOTOMETRIC DATA







IP 65 850° C

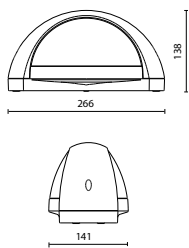
Mini Mistral Led

- Corpo in pressofusione di alluminio.
- Verniciatura in polveri di poliestere con trattamento speciale per esterni (sabbatura, decappaggio, n.3 lavaggi, fluorozirconatura, fondo in polveri epossidiche, finitura di superficie in polvere poliestere).
- Guarnizioni in gomma silconica.
- Schermo vetro satinato temperato.
- Pressacavo in gomma silconica PG11.

- Housing of die-cast aluminium.
- Specially treated polyester powder coating for exterior (Pickling, blasting, n3 washings, epoxy bottom, polyester powder surface finish).
- Silicon rubber gaskets.
- Satined and tempered diffuser glass.
- Cable gland in silicon rubber PG11.

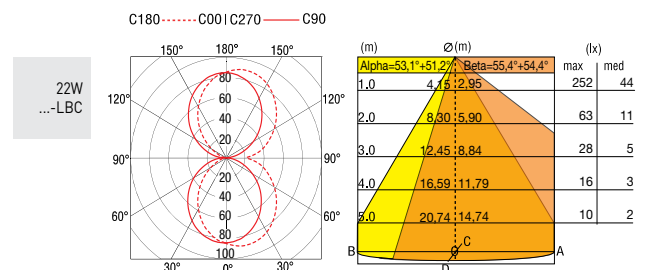
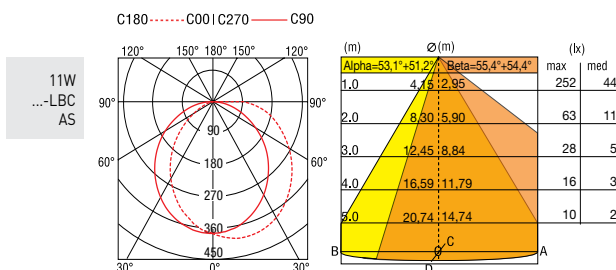


LED	LED				SISTEMA-SYSTEM			
	W	lm	V	K	CRI	W	lm	lm/W
 MONO EMISSIONE- MONO EMISSION Br E8805-LBC Ne E8806-LBC Gr E8807-LBC 1,80 Kg	10W	1150	220-240V	3000	>80	11W	610	56
	10W	1250	220-240V	4000	>80	11W	665	60
	2x10W	2300	220-240V	3000	>80	22W	1220	56
 DOPPIA EMISSIONE- DOUBLE EMISSION Br E8800-LBC Ne E8801-LBC Gr E8802-LBC 1,80 Kg A richiesta alimentazione separata doppia accensione Separate power supply on request, double switch	2x10W	2300	220-240V	3000	>80	22W	1220	56
	2x10W	2500	220-240V	4000	>80	22W	1330	60



OP. A richiesta: versioni dimmerabili 1-10V/PUSH/DALI - On request: dimmable versions with 1-10V/PUSH/DALI

DATI FOTOMETRICI - PHOTOMETRIC DATA



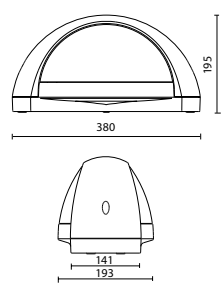




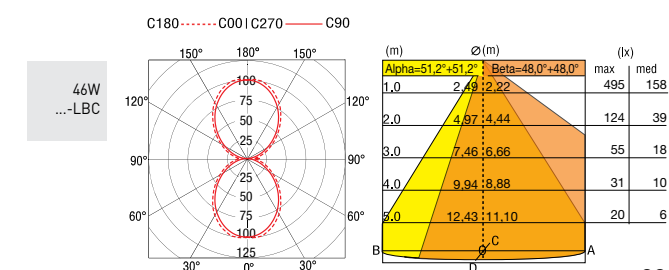
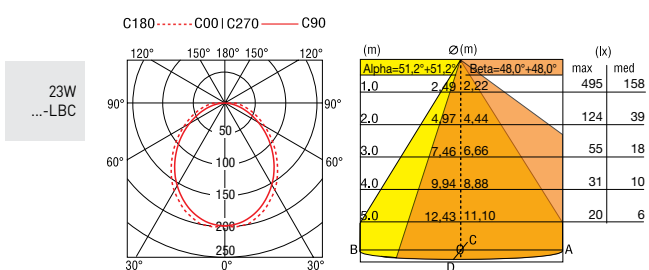
- Corpo in pressofusione di alluminio.
 - Verniciatura in polveri di poliestere con trattamento speciale per esterni (sabbatura, decappaggio, n.3 lavaggi, fluorozirconatura, fondo in polveri epossidiche, finitura di superficie in polvere poliestere).
 - Guarnizioni in gomma siliconica.
 - Schermo vetro satinato.
 - Pressacavo in gomma siliconica PG11.
- Housing of die-cast aluminium.
 - Specially treated polyester powder coating for exterior (Pickling, blasting, n3 washings, epoxy bottom, polyester powder surface finish).
 - Silicon rubber gaskets.
 - Satined diffuser glass.
 - Cable gland in silicon rubber PG11.



LED	SISTEMA-SYSTEM							
	W	lm	V	K	(CRI)	W	lm	lm/W
MONO EMISSIONE- MONO EMISSION								
Br E8650-LBC								
Ne E8651-LBC	22W	2400	220-240V	3000	>80	23W	1320	57
Gr E8652-LBC								
6,00 Kg								
Br E8650-LBN								
Ne E8651-LBN	22W	2700	220-240V	4000	>80	23W	1500	65
Gr E8652-LBN								
DOPPIA EMISSIONE- DOUBLE EMISSION								
Br E8600-LBC								
Ne E8601-LBC	2x22W	4800	220-240V	3000	>80	46W	2640	57
Gr E8602-LBC								
6,00 Kg								
Br E8600-LBN								
Ne E8601-LBN	2x22W	5400	220-240V	4000	>80	46W	3000	65
Gr E8602-LBN								
A richiesta alimentazione separata doppia accensione Separate power supply on request, double switch								



DATI FOTOMETRICI - PHOTOMETRIC DATA





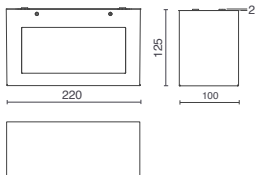
Quaders

IP 65

- Corpo in pressofusione di alluminio.
 - Verniciatura in polveri di poliestere con trattamento speciale per esterni (sabbatura, decappaggio, n.3 lavaggi, fluorozirconatura, fondo in polveri epossidiche, finitura di superficie in polvere poliestere).
 - Guarnizioni in gomma silconica.
 - Schermo in policarbonato opale
 - Pressacavo in gomma silconica PG11.
-
- Housing of die-cast aluminium.
 - Specially treated polyester powder coating for exterior (Pickling, blasting, n3 washings, epoxy bottom, polyester powder surface finish).
 - Silicon rubber gaskets.
 - Opal polycarbonate diffuser.
 - Cable gland in silicon rubber PG11.

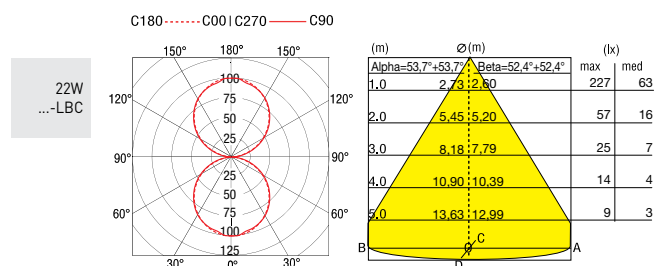
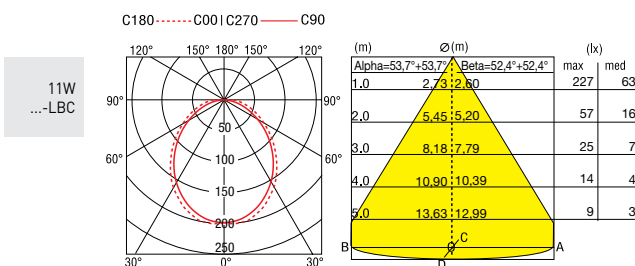


	LED	SISTEMA-SYSTEM		
		W	lm	lm/W
 MONO EMISSIONE- MONO EMISSION Br E8830-LBC Ne E8831-LBC Gr E8832-LBC 2,20 Kg	10W 1150	220-240V 3000	>80	11W 615 56
 Br E8830-LBN Ne E8831-LBN Gr E8832-LBN 1,90 Kg	10W 1250	220-240V 4000	>80	11W 670 61
 DOPPIA EMISSIONE- DOUBLE EMISSION Br E8820-LBC Ne E8821-LBC Gr E8822-LBC 2,20 Kg	2x10W 2300	220-240V 3000	>80	22W 12320 56
 Br E8820-LBN Ne E8821-LBN Gr E8822-LBN 1,90 Kg	2x10W 2500	220-240V 4000	>80	22W 13340 61

























	LAMP	SISTEMA-SYSTEM		
		W	V	K
 Versione con sorgente luminosa tradizionale - Traditional source version MONO EMISSIONE-MONO EMISSION Br E8865 Ne E8866 Ga E8867 2,20 Kg	18W	220-240V	3000	MT G24q2
 DOPPIA EMISSIONE-DOUBLE EMISSION Br E8860 Ne E8861 Ga E8862 1,90 Kg	18W	220-240V	3000	MT G24q2

DATI FOTOMETRICI - PHOTOMETRIC DATA





LEGENDA - LEGEND

	Codice apparecchio - Fitting code		Lumen (flusso luminoso) - Lumen (luminous flux)
	Colore finitura apparecchio - Fitting colour		Temperatura di colore - Color temperature
	Apparecchio con sorgente luminosa, con alimentatore integrato Supplied with lighting source, with built-in driver		Resa cromatica - Color rendering index
	Fornito senza sorgente luminosa, con alimentatore integrato Supplied without light source, with built-in driver		Rendimento totale apparecchio - System efficiency
	Peso lordo - Gross weight		Prezzo di listino (Euro) - Gross price (Euro)
Bi	Bianco RAL9010- White RAL9010		Temperatura di contatto - Surface temperature
Br	Bianco raggrinzante RAL9010- Rough white RAL9010		Calpestabilità - Walk on
Ne	Nero - Black		Carrabilità - Drive on
Gr-Ga	Grigio raggrinzante - Rough grey		Sigla Ilcos - Ilcos classification
Bw	Marrone - Brown		Tipo di sorgente luminosa - Lighting source type
	Filo incandescente - Glowing wire		Tipo di attacco - Socket type
	Ampiezza fascio - Beam wide		Sorgente luminosa LED - LED source version
	Equipaggiato con alimentazione di emergenza - Emergency equipped Sempre acceso - Always on		Sorgente luminosa tradizionale - Traditional source version
	Gruppo di rischio fotobiologico - Photobiological risks group		



www.sidespa.it

Side S.p.A.
Via C. Cattaneo 90 - 20851 Lissone (MB)
Tel. +39 039 2449001 - Fax +39 039 2459338
info@sidespa.it

