

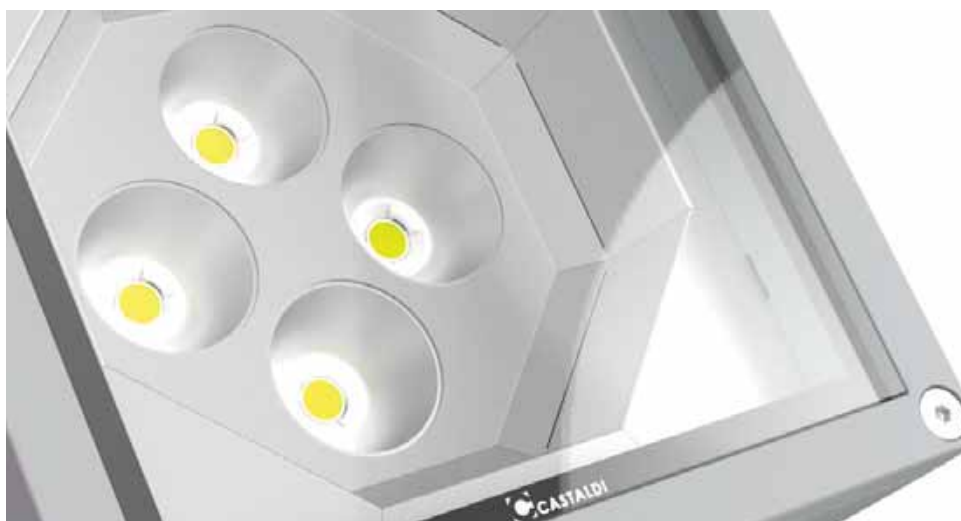
# BOX

D58



# BOX

D58



CEILING  
WALL MOUNTED  
SPOT LIGHTS  
POLE MOUNTED  
GROUND MOUNTED  
PLAFONE  
PARETE  
PROIETTORI  
APPLICAZIONI SU PALO  
MONTAGGIO A TERRENO

The Box series (box/C - box/W - box/P) offers versatile solutions for lighting designers and architects. The design is a study in clean lines and minimal form which takes the shape of a cube and can be mounted either on the wall or ceiling as an adjustable fixture head or wash fixture. A wide range of beam spreads and accessories allow comfortable viewing from any angle. Extremely precise beam spread optics offer the opportunity to create light effects with either of the three available sizes.

*La serie Box (box/C - box/W - box/P) offre una versatile soluzione per lighting designer ed architetti. Box è il frutto di una tendenza e ricerca di forme pulite ed essenziali che si traducono in un cubo, declinato a proiettore, a soffitto e a parete come wall washer. Notevole il programma ottiche e gli accessori per il comfort visivo. Molteplici gli effetti di luce che si ottengono grazie all'estrema precisione dei fasci luminosi. Tre dimensioni disponibili.*

ENVIRONMENTS  
CONTESTI

Urban landscape, street lighting, façades and architectural works, wellness, hallway, industrial areas, places of worship  
*Aree urbane/verdi, illuminazione stradale, facciate e architetture, wellness, spazi d'accesso, industria, luoghi di culto*

## Colours / Colori

STANDARD / BASE  
VARIANT / VARIANTE

Aluminium grey / *Grigio alluminio*  
Graphite satin finish / *Grafite satinato*

## Characteristics Caratteristiche

CONSTRUCTION  
COSTRUZIONE

Corrosion resistant die-cast aluminium body. Polyester powder coating, with a pluri-processed against corrosion (passed the exposure of over 1500 hours in a saline mist environment). AISI 304 stainless steel screws.  
Silicone rubber gaskets. Aluminium mounting bracket (Box/P) Corrosion resistant extruded aluminium post (Box/B).  
*Corpo in alluminio pressofuso, resistente alla corrosione. Verniciatura a polveri poliesteri, previo pluritrattamenti contro la corrosione (supera il test di 1500 ore in nebbia salina). Viteria inox AISI 304. Guarnizioni in gomma siliconica. Staffa di attacco in alluminio (Box/P). Colonna in alluminio estruso, resistente alla corrosione (Box/B).*

OPTICAL SYSTEM  
SISTEMA OTTICO

Tempered safety glass. Extra pure aluminium reflector.  
*Vetro di sicurezza temperato. Riflettore in alluminio purissimo.*

SOURCES / SORGENTI

LED CRI>80 MacAdam 3, compact fluorescent/fluorescenti compatte, metal halide/alogenuri metallici

LIFETIME (LED VERSIONS)

D58/W-B: 50.000h L80B20 (Ta=25°C) D58/P-C: 50.000h L80B10 (Ta=25°C)

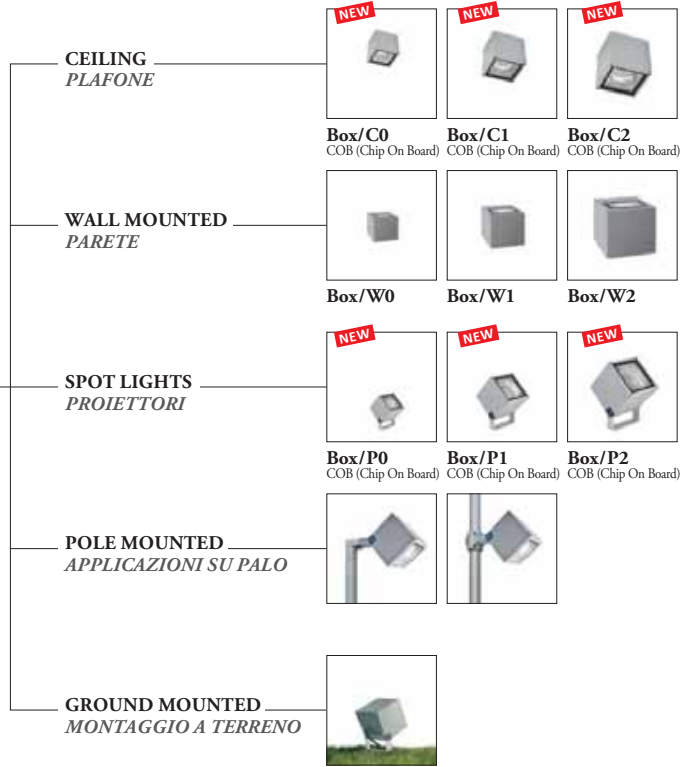
WIRING  
CABLAGGIO ELETTRICO

Box/0-1-2 (LED): built-in electronic control gears 220-240V 50-60Hz  
For line entry use only (EN 60598-1) cable type H07RN-F with diameter between 7 and 10mm.  
*Box/0-1-2 (LED): alimentatore elettronico incorporato 230-240V 50-60Hz*  
*Per ingresso linea utilizzare solo (EN60598-1) cavo tipo H07RN-F con diametro compreso tra 7 e 10mm.*

STANDARDS / NORME  
DIRECTIVES / DIRETTIVE

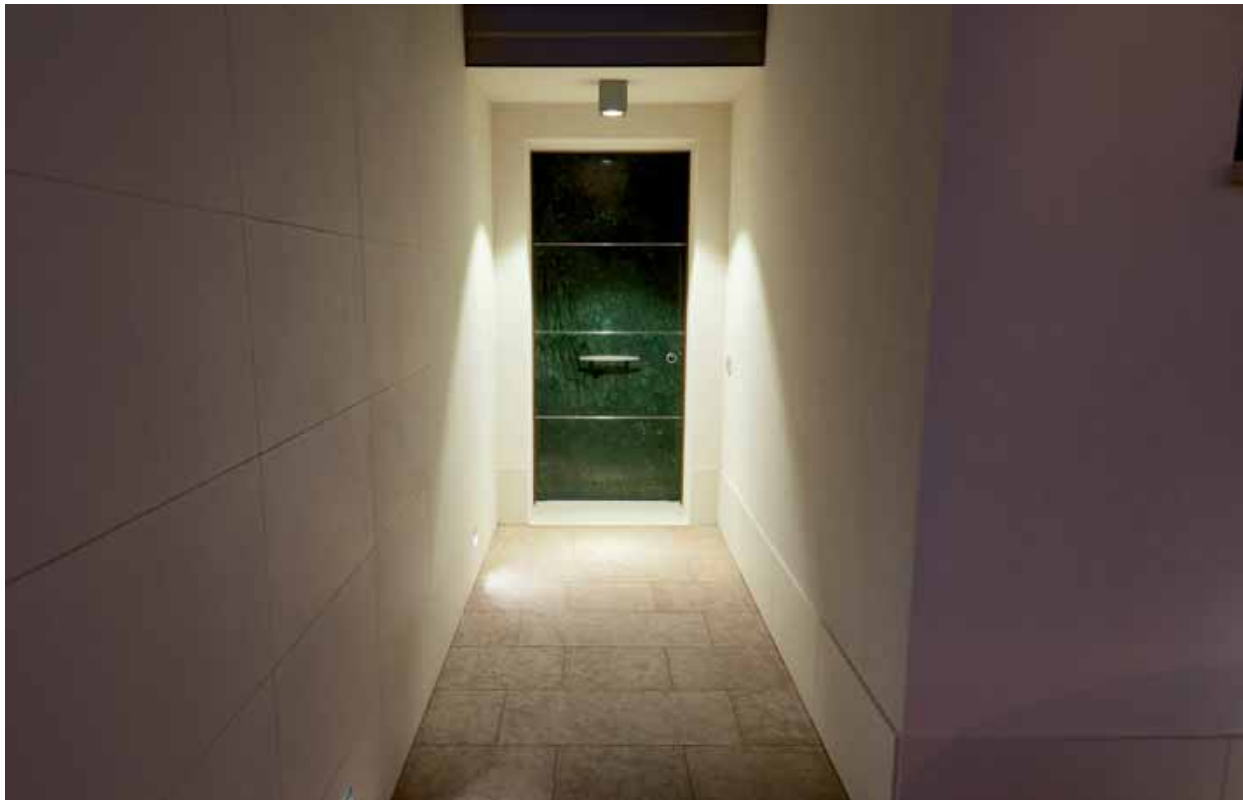
To see page/Vedere pagina 375

**BOX**  
D58



D58 BOX

outdoor - esterni



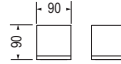
Residential units - Italy - photo by: Bertani Emanuele

## D58 box/C0 **NEW**

CEILING  
PLAFONE

PC with aluminium coating reflector.  
Tempered safety glass - 10 mm  
thickness, mechanical and thermal  
shock resistant.

Riflettore in PC rivestito in alluminio.  
Vetro di sicurezza temperato spessore  
10 mm - resistente all'urto meccanico  
e allo sbalzo termico.



### box/C0 LED COB NB **NEW**

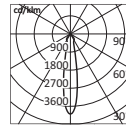
CE ENEC IK06 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/C0-84-NB-AL	6,5W	LED COB	4000K	545 lm
D58/C0-83-NB-AL	6,5W	LED COB	3000K	523 lm

Photometric data reference:  
Fotometria di riferimento:

D58/C0-84-NB-AL

Narrow beam  
Fascio stretto



h (m)	Ø (m)	E (lx)
1.00	0.34	1400
2.00	0.67	350
3.00	1.01	156
4.00	1.34	87
5.00	1.68	56



### box/C0 LED COB MB **NEW**

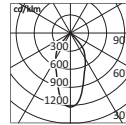
CE ENEC IK06 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/C0-84-MB-AL	6,5W	LED COB	4000K	568 lm
D58/C0-83-MB-AL	6,5W	LED COB	3000K	545 lm

Photometric data reference:  
Fotometria di riferimento:

D58/C0-84-MB-AL

Medium beam  
Fascio medio



h (m)	Ø (m)	E (lx)
1.00	0.87	374
2.00	1.74	94
3.00	2.61	42
4.00	3.49	23
5.00	4.36	15

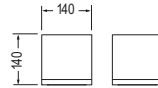


## D58 box/C1 **NEW**

CEILING  
 PLAFONE

PC with aluminium coating reflector.  
 Tempered safety glass - 10 mm thickness, mechanical and thermal shock resistant.  
 Riflettore in PC rivestito in alluminio.  
 Vetro di sicurezza temperato spessore 10 mm - resistente all'urto meccanico e allo sbalzo termico.

Note: DALI version on request.  
 Nota: A richiesta versione DALI.



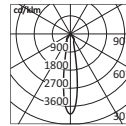
### box/C1 LED COB NB **NEW**

HEAT PROTECTOR CE  $\oplus$   $\ominus$   $\oplus$   $\ominus$  IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
<b>D58/C1-84-NB-AL</b>	13,5W	LED COB	4000K	1651 lm
<b>D58/C1-83-NB-AL</b>	13,5W	LED COB	3000K	1585 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/C1-84-NB-AL

Narrow beam  
 Fascio stretto



h (m)	Ø (m)	Y=0.0	α=β=19°	Emed(lx)
2.00	0.67			1060
4.00	1.34			265
6.00	2.02			118
8.00	2.69			66
10.00	3.36			42



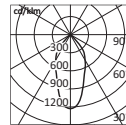
### box/C1 LED COB MB **NEW**

HEAT PROTECTOR CE  $\oplus$   $\ominus$   $\oplus$   $\ominus$  IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
<b>D58/C1-84-MB-AL</b>	13,5W	LED COB	4000K	1720 lm
<b>D58/C1-83-MB-AL</b>	13,5W	LED COB	3000K	1651 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/C1-84-MB-AL

Medium beam  
 Fascio medio



h (m)	Ø (m)	Y=0.0	α=β=47°	Emed(lx)
2.00	1.74			283
4.00	3.49			71
6.00	5.23			31
8.00	6.97			18
10.00	8.71			11



Optional accessories  
 Accessori opzionali

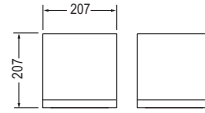
- To see page 46
- Vedere pagina 46

## D58 box/C2 **NEW**

### CEILING PLAFONE

PC with aluminium coating reflector.  
Tempered safety glass - 10 mm  
thickness, mechanical and thermal  
shock resistant.  
*Riflettore in PC rivestito in alluminio.  
Vetro di sicurezza temperato spessore  
10 mm - resistente all'urto meccanico  
e allo sbalzo termico.*

Note: DALI version on request.  
Nota: A richiesta versione DALI.



### box/C2 LED COB NB **NEW**

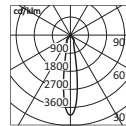
CE IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/C2-84-NB-AL <b>HEAT</b>	24W	LED COB	4000K	2227 lm
D58/C2-83-NB-AL <b>HEAT</b>	24W	LED COB	3000K	2138 lm
D58/C2-84HP-NB-AL	58W	LED COB	4000K	4915 lm
D58/C2-83HP-NB-AL	58W	LED COB	3000K	4719 lm

Photometric data reference:  
Fotometria di riferimento:

D58/C2-84-NB-AL

Narrow beam  
Fascio stretto



h (m)	Ø (m)	Y=0.0 α=β=19°	Emed (lx)
4.00	1.34		357
8.00	2.69		89
12.00	4.03		40
16.00	5.37		22
20.00	6.72		14



### box/C2 LED COB MB **NEW**

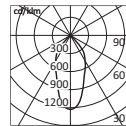
CE IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/C2-84-MB-AL <b>HEAT</b>	24W	LED COB	4000K	2320 lm
D58/C2-83-MB-AL <b>HEAT</b>	24W	LED COB	3000K	2227 lm
D58/C2-84HP-MB-AL	58W	LED COB	4000K	5120 lm
D58/C2-83HP-MB-AL	58W	LED COB	3000K	4915 lm

Photometric data reference:  
Fotometria di riferimento:

D58/C2-84-MB-AL

Medium beam  
Fascio medio



h (m)	Ø (m)	Y=0.0 α=β=47°	Emed (lx)
4.00	3.49		95
8.00	6.97		24
12.00	10.46		11
16.00	13.94		6
20.00	17.43		4



### Optional accessories Accessori opzionali

- To see page 46
- Vedere pagina 46



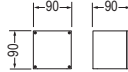
Residential units - Italy

**D58 BOX**  
**outdoor - esterni**

## D58 box/W0

WALL MOUNTED  
 PARETE

Safety tempered glass.  
 Extra-pure aluminium reflector.  
 Vetro di sicurezza temperato.  
 Riflettore in alluminio purissimo.  
 Note: 5000K on request.  
 Nota: A richiesta 5000K.

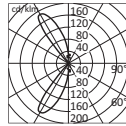


### box/W0-LWB LED

CE 0.5m IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/W0-LWNB-AL	6W	LED	4000K	90 lm
D58/W0-LWWB-AL	6W	LED	3000K	80 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/W0-LWNB-AL  
 Dual emission - Wide beam  
 Biemissione - Fascio largo

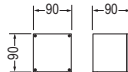


h (m)	Ø (m)	— $\gamma=0.0$ $\alpha=55^\circ$	Ø (m)	--- $\gamma=30.0$ $\beta=9.1^\circ+18.9^\circ$	Emed (lx)
2.50	3.02		1.54		183
1.50	1.81		0.92		20
0.50	0.60		0.31		7
0.50	0.60		0.31		7
1.50	1.81		0.92		20
2.50	3.02		1.54		183
		— $\gamma=0.0$ $\alpha=55^\circ$		--- $\gamma=30.0$ $\beta=9.1^\circ+18.9^\circ$	



WALL MOUNTED  
 PARETE

Safety tempered glass.  
 Vetro di sicurezza temperato.  
 Note: 5000K on request.  
 Nota: A richiesta 5000K.

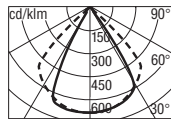


### box/W0-LWMMB LED

CE 0.5m IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/W0-LWNMMB-AL	6W	LED	4000K	133 lm
D58/W0-LWWMMB-AL	6W	LED	3000K	118 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/W0-LWNMMB-AL  
 Single emission - Wide beam  
 Monoemissione - Fascio largo

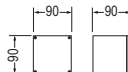


h (m)	Ø (m)	— $\gamma=0.0$ $\alpha=90^\circ$	Ø (m)	--- $\gamma=30.0$ $\beta=27.9+34^\circ$	Emed (lx)
0.50	1.02		0.60		187
1.00	2.03		1.20		47
1.50	3.05		1.81		21
2.00	4.07		2.41		12
2.50	5.09		3.01		7



WALL MOUNTED  
 PARETE

Safety tempered glass.  
 Extra-pure aluminium reflector.  
 Vetro di sicurezza temperato.  
 Riflettore in alluminio purissimo.  
 Note: 5000K on request.  
 Nota: A richiesta 5000K.

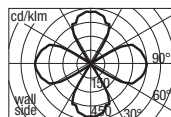


### box/W0-LWQ LED

CE 0.5m IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/W0-LWNQ-AL	6W	LED	4000K	175 lm
D58/W0-LWWQ-AL	6W	LED	3000K	155 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/W0-LWNQ-AL  
 4 beam - Wide beam  
 4 fasci - Fascio largo

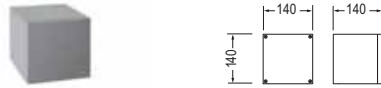




## D58 box/W1

WALL MOUNTED  
 PARETE

Safety tempered glass.  
 Vetro di sicurezza temperato.  
 Note: 5000K on request.  
 DALI version on request.  
 Nota: A richiesta 5000K.  
 A richiesta versione DALI.

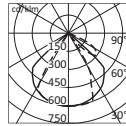


### box/W1-LW-WB1 LED

CE 0.5m IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/W1-LWN-WB1-AL	15W	LED	4000K	611 lm
D58/W1-LWW-WB1-AL	15W	LED	3000K	563 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/W1-LWN-WB1-AL  
 Single emission - Wide beam  
 Monoemissione - Fascio largo



h (m)	Ø (m)	Y=0.0 α=96°	Ø (m)	Y=0.0 β=64°	Emed (lx)
1.00	2.22		1.25		179
2.00	4.44		2.49		45
3.00	6.65		3.74		20
4.00	8.87		4.98		11
5.00	11.09		6.23		7

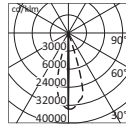


### box/W1-LW-LT1 LED

CE 0.5m IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/W1-LWN-LT1-AL	3,8W	LED	4000K	24 lm
D58/W1-LWW-LT1-AL	3,8W	LED	3000K	23 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/W1-LWN-LT1-AL  
 Single emission - Blade light  
 Monoemissione - Lama di luce

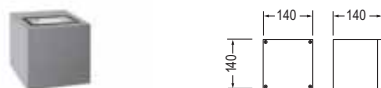


h (m)	Ø (m)	Y=0.0 α=2°	Ø (m)	Y=0.0 β=31°	Emed (lx)
1.00	0.03		0.56		567
2.00	0.06		1.11		142
3.00	0.10		1.67		63
4.00	0.13		2.23		35
5.00	0.16		2.78		23



WALL MOUNTED  
 PARETE

Safety tempered glass.  
 Extra-pure aluminium reflector  
 for box/W1-LWB LED version.  
 Vetro di sicurezza temperato.  
 Riflettore in alluminio purissimo  
 per versione box/W1-LWB LED.  
 Note: 5000K on request.  
 DALI version on request.  
 Nota: A richiesta 5000K.  
 A richiesta versione DALI.

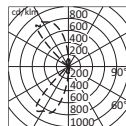


### box/W1-LWB LED

CE 0.5m IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/W1-LWNB-AL	14,3W	LED	4000K	345 lm
D58/W1-LWWB-AL	14,3W	LED	3000K	306 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/W1-LWNB-AL  
 Dual emission - Wide beam  
 Biemissione - Fascio largo



h (m)	Ø (m)	Y=0.0 α=50°	Ø (m)	Y=0.0 β=49°+3°	Emed (lx)
5.00	4.71		6.02		5
3.00	2.83		3.61		13
1.00	0.94		1.20		113
1.00	0.94		1.20		113
3.00	2.83		3.61		13
5.00	4.71		6.02		5

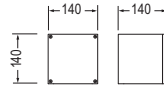


## D58 box/W1

WALL MOUNTED  
 PARETE

Safety tempered glass.  
 Extra-pure aluminium reflector  
 for **box/W1-LWB LED** version.  
 Vetro di sicurezza temperato.  
 Riflettore in alluminio purissimo  
 per versione **box/W1-LWB LED**.

Note: 5000K on request.  
 DALI version on request.  
 Nota: A richiesta 5000K.  
 A richiesta versione DALI.



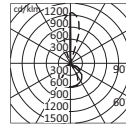
### box/W1-LW-WB1LT1 LED

CE, 0.5m, IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/W1-LWN-WB1LT1-AL	18,2W	LED	4000K	635 lm
D58/W1-LWW-WB1LT1-AL	18,2W	LED	3000K	586 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/W1-LWN-WB1LT1-AL

Dual emission  
 Wide beam + Blade light  
 Biemissione  
 Fascio largo + Lama di luce



h (m)	Ø (m)	Y=0.0 α=2°	Ø (m)	Y=0.0 β=31°	Emed (lx)
5.00	0.16		2.78		23
3.00	0.10		1.11		63
1.00	0.03		0.56		567
1.00	2.22		1.25		179
3.00	6.65		3.74		20
5.00	11.09		6.23		7
		Y=0.0 α=96°		Y=0.0 β=64°	



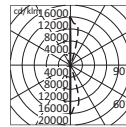
### box/W1-LW-LT2 LED

CE, 0.5m, IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/W1-LWN-LT2-AL	6W	LED	4000K	48 lm
D58/W1-LWW-LT2-AL	6W	LED	3000K	45 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/W1-LWN-LT2-AL

Dual emission - Blade light  
 Biemissione - Lama di luce



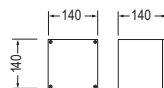
h (m)	Ø (m)	Y=0.0 α=2°	Ø (m)	Y=0.0 β=31°	Emed (lx)
5.00	0.16		2.76		21
3.00	0.10		1.65		57
1.00	0.03		0.55		517
1.00	0.03		0.55		517
3.00	0.10		1.65		57
5.00	0.16		2.76		21
		Y=0.0 α=2°		Y=0.0 β=31°	



WALL MOUNTED  
 PARETE

Safety tempered glass.  
 Extra-pure aluminium reflector  
 for **box/W1-LWQ LED** version.  
 Vetro di sicurezza temperato.  
 Riflettore in alluminio purissimo  
 per versione **box/W1-LWQ LED**.

Note: 5000K on request.  
 DALI version on request.  
 Nota: A richiesta 5000K.  
 A richiesta versione DALI.



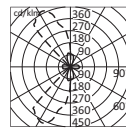
### box/W1-LWQ LED

CE, 0.5m, IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/W1-LWNQ-AL	14,3W	LED	4000K	648 lm
D58/W1-LWWQ-AL	14,3W	LED	3000K	576 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/W1-LWNQ-AL

4 beam - Wide beam  
 4 fasci - Fascio largo



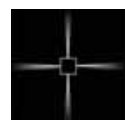
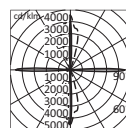
### box/W1-LW-LT4 LED

CE, 0.5m, IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/W1-LWN-LT4-AL	10W	LED	4000K	96 lm
D58/W1-LWW-LT4-AL	10W	LED	3000K	90 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/W1-LWN-LT4-AL

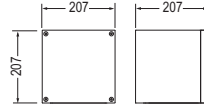
4 beam - Blade light  
 4 fasci - Lama di luce



## D58 box/W2

WALL MOUNTED  
 PARETE

Safety tempered glass.  
 Extra-pure aluminium reflector  
 for **box/W2-LWB LED** version.  
 Vetro di sicurezza temperato.  
 Riflettore in alluminio purissimo  
 per versione **box/W2-LWB LED**

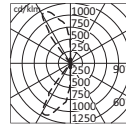


### box/W2-LWB LED

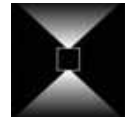
CE 0.5m IK07 IP65

Note: 5000K on request.  
 DALI version on request.  
 Nota: A richiesta 5000K.  
 A richiesta versione DALI.

Photometric data reference:  
 Fotometria di riferimento:  
**D58/W2-LWNB-AL**  
**Dual emission - Wide beam**  
**Biemissione - Fascio largo**

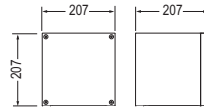


h (m)	Ø (m)	Y=0.0 α=49°	Ø (m)	Y=0.0 β=39°+3°	Emed (lx)
5.00	4.61		4.37		11
3.00	2.77		2.62		31
1.00	0.92		0.87		276
1.00	0.92		0.87		276
3.00	2.77		2.62		31
5.00	4.61		4.37		11
		Y=0.0 α=49°		Y=0.0 β=39°+3°	



WALL MOUNTED  
 PARETE

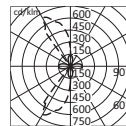
Safety tempered glass.  
 Extra-pure aluminium reflector  
 for **box/W2-LWQ LED** version.  
 Vetro di sicurezza temperato.  
 Riflettore in alluminio purissimo  
 per versione **box/W2-LWQ LED**



### box/W2-LWQ LED

CE 0.5m IK07 IP65

Photometric data reference:  
 Fotometria di riferimento:  
**D58/W2-LWNQ-AL**  
**4 beam - Wide beam**  
**4 fasci - Fascio largo**



h (m)	Ø (m)	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
		<b>D58/W2-LWNQ-AL</b>	LED	4000K	656 lm
		<b>D58/W2-LWWQ-AL</b>	LED	3000K	583 lm

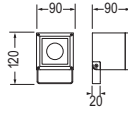


**D58 box/P0 NEW**

POLE MOUNTED, WALL MOUNTED, SPOT LIGHTS, GROUND MOUNTED  
APPLICAZIONI SU PALO, PARETE, PROIETTORI, MONTAGGIO A TERRENO

PC with aluminium coating reflector. Tempered safety glass - 10 mm thickness, mechanical and thermal shock resistant.

Riflettore in PC rivestito in alluminio. Vetro di sicurezza temperato spessore 10 mm - resistente all'urto meccanico e allo sbalzo termico.



CE ⊕ 0,5m IK06 IP65

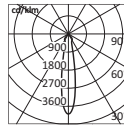
**box/P0 LED COB NB NEW**

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
<b>D58/P0-84-NB-AL</b>	6,5W	LED COB	4000K	545 lm
<b>D58/P0-83-NB-AL</b>	6,5W	LED COB	3000K	523 lm

Photometric data reference:  
Fotometria di riferimento:

D58/P0-84-NB-AL

Narrow beam  
Fascio stretto



h (m)	∅ (m)	γ=0.0 α=β=19°	Emed (lx)
1.00	0.34		1400
2.00	0.67		350
3.00	1.01		156
4.00	1.34		87
5.00	1.68		56

**box/P0 LED COB MB NEW**

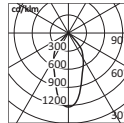
CE ⊕ 0,5m IK06 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
<b>D58/P0-84-MB-AL</b>	6,5W	LED COB	4000K	568 lm
<b>D58/P0-83-MB-AL</b>	6,5W	LED COB	3000K	545 lm

Photometric data reference:  
Fotometria di riferimento:

D58/P0-84-MB-AL

Medium beam  
Fascio medio



h (m)	∅ (m)	γ=0.0 α=β=47°	Emed (lx)
1.00	0.87		374
2.00	1.74		94
3.00	2.61		42
4.00	3.49		23
5.00	4.36		15



**Optional accessories**  
Accessori opzionali

- To see page 46
- Vedere pagina 46

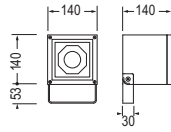
## D58 box/P1 **NEW**

POLE MOUNTED, WALL MOUNTED, SPOT LIGHTS, GROUND MOUNTED  
 APPLICAZIONI SU PALO, PARETE, PROIETTORI, MONTAGGIO A TERRENO

PC with aluminium coating reflector. Tempered safety glass - 10 mm thickness, mechanical and thermal shock resistant.

Riflettore in PC rivestito in alluminio. Vetro di sicurezza temperato spessore 10 mm - resistente all'urto meccanico e allo sbalzo termico.

Note: DALI version on request.  
 Nota: A richiesta versione DALI.



### box/P1 LED COB NB **NEW**

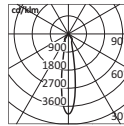
HEAT CE 0.5m IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/P1-84-NB-AL	13,5W	LED COB	4000K	1651 lm
D58/P1-83-NB-AL	13,5W	LED COB	3000K	1585 lm

Photometric data reference:  
 Fotometria di riferimento:

D58/P1-84-NB-AL

Narrow beam  
 Fascio stretto



h (m)	Ø (m)	Emed (lx)
2.00	0.67	1060
4.00	1.34	265
6.00	2.02	118
8.00	2.69	66
10.00	3.36	42



### box/P1 LED COB MB **NEW**

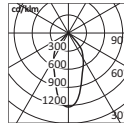
HEAT CE 0.5m IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/P1-84-MB-AL	13,5W	LED COB	4000K	1720 lm
D58/P1-83-MB-AL	13,5W	LED COB	3000K	1651 lm

Photometric data reference:  
 Fotometria di riferimento:

D58/P1-84-MB-AL

Medium beam  
 Fascio medio



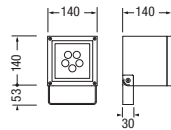
h (m)	Ø (m)	Emed (lx)
2.00	1.74	283
4.00	3.49	71
6.00	5.23	31
8.00	6.97	18
10.00	8.71	11



SPOT LIGHTS, POLE MOUNTED, GROUND MOUNTED  
 PROIETTORI, APPLICAZIONI SU PALO, MONTAGGIO A TERRENO

Safety tempered glass. Vetro di sicurezza temperato.

Note: 5000K on request.  
 DALI version on request.  
 Nota: A richiesta 5000K.  
 A richiesta versione DALI.



### box/P1-5LW-RA LED

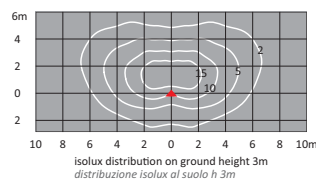
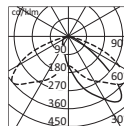
HEAT CE 0.5m IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/P1-5LWN-RA-AL	13,5W	LED	4000K	748 lm
D58/P1-5LWW-RA-AL	13,5W	LED	3000K	680 lm

Photometric data reference:  
 Fotometria di riferimento:

D58/P1-5LWN-RA-AL

Road asymmetric  
 Stradale asimmetrico



Optional accessories  
 Accessori opzionali

- To see page 46
- Vedere pagina 46

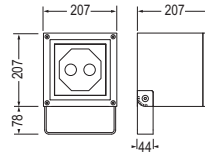
## D58 box/P2 **NEW**

POLE MOUNTED, WALL MOUNTED, SPOT LIGHTS, GROUND MOUNTED  
 APPLICAZIONI SU PALO, PARETE, PROIETTORI, MONTAGGIO A TERRENO

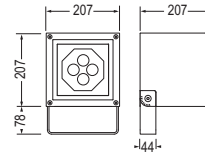
PC with aluminium coating reflector. Tempered safety glass - 10 mm thickness, mechanical and thermal shock resistant.

Riflettore in PC rivestito in alluminio. Vetro di sicurezza temperato spessore 10 mm - resistente all'urto meccanico e allo sbalzo termico.

Note: DALI version on request.  
 Nota: A richiesta versione DALI.



D58/P2 LED 24W



D58/P2 LED 58W

### box/P2 LED COB NB **NEW**

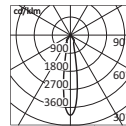
CE  $\oplus$   $\square$  0,5m  $\text{m}$   $\text{m}$   $\text{m}$  IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/P2-84-NB-AL <b>HEAT</b>	24W	LED COB	4000K	2227 lm
D58/P2-83-NB-AL <b>HEAT</b>	24W	LED COB	3000K	2138 lm
D58/P2-84HP-NB-AL	58W	LED COB	4000K	4915 lm
D58/P2-83HP-NB-AL	58W	LED COB	3000K	4719 lm

Photometric data reference:  
 Fotometria di riferimento:

D58/P2-84-NB-AL

Narrow beam  
 Fascio stretto



h (m)	Ø (m)	Emed (lx)
4.00	1.34	357
8.00	2.69	89
12.00	4.03	40
16.00	5.37	22
20.00	6.72	14



### box/P2 LED COB MB **NEW**

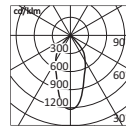
CE  $\oplus$   $\square$  0,5m  $\text{m}$   $\text{m}$   $\text{m}$  IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/P2-84-MB-AL <b>HEAT</b>	24W	LED COB	4000K	2320 lm
D58/P2-83-MB-AL <b>HEAT</b>	24W	LED COB	3000K	2227 lm
D58/P2-84HP-MB-AL	58W	LED COB	4000K	5120 lm
D58/P2-83HP-MB-AL	58W	LED COB	3000K	4915 lm

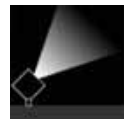
Photometric data reference:  
 Fotometria di riferimento:

D58/P2-84-MB-AL

Medium beam  
 Fascio medio



h (m)	Ø (m)	Emed (lx)
4.00	3.49	95
8.00	6.97	24
12.00	10.46	11
16.00	13.94	6
20.00	17.43	4

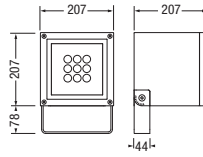


Optional accessories  
 Accessori opzionali

- To see page 46
- Vedere pagina 46

## D58 box/P2

SPOT LIGHTS,  
 POLE MOUNTED,  
 GROUND MOUNTED  
 PROIETTORI,  
 APPLICAZIONI SU PALO,  
 MONTAGGIO A TERRENO



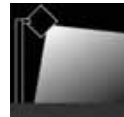
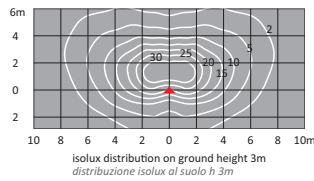
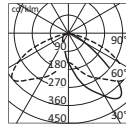
Safety tempered glass.  
 Vetro di sicurezza temperato.  
 Note: 5000K on request.  
 DALI version on request.  
 Nota: A richiesta 5000K.  
 A richiesta versione DALI.

### box/P2-9LW-RA LED

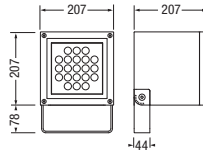
HEAT CE 0.5m IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/P2-9LWN-RA-AL	22,4W	LED	4000K	1346 lm
D58/P2-9LWW-RA-AL	22,4W	LED	3000K	1223 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/P2-9LWN-RA-AL  
 Road asymmetric  
 Stradale asimmetrico



SPOT LIGHTS,  
 POLE MOUNTED,  
 GROUND MOUNTED  
 PROIETTORI,  
 APPLICAZIONI SU PALO,  
 MONTAGGIO A TERRENO



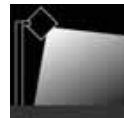
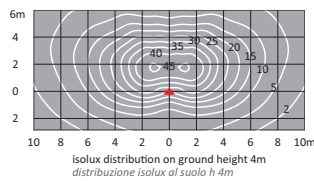
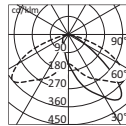
Safety tempered glass.  
 Vetro di sicurezza temperato.  
 Note: 5000K on request.  
 DALI version on request.  
 Nota: A richiesta 5000K.  
 A richiesta versione DALI.

### box/P2-21LW-RA LED

CE 0.5m IK07 IP65

Code Codice	System Power Potenza Sistema	Source Sorgente	K	Output flux Flusso uscente
D58/P2-21LWN-RA-AL	52W	LED	4000K	3141 lm
D58/P2-21LWW-RA-AL	52W	LED	3000K	2854 lm

Photometric data reference:  
 Fotometria di riferimento:  
 D58/P2-21LWN-RA-AL  
 Road asymmetric  
 Stradale asimmetrico



Optional accessories  
 Accessori opzionali

- To see page 46
- Vedere pagina 46

**Optional accessoires**  
*Accessori opzionali*

**Optical**  
*Ottica*



**D58/P1-GP**  
For models: box/P1 - box/C1.  
Anti-glare louver.  
*Per modelli box/P1 e box/C1.  
Griglia anabbagliante.*



**D58/P2-GP**  
For models: box/P2 - box/C2.  
Anti-glare louver.  
*Per modelli box/P2 e box/C2.  
Griglia anabbagliante.*



**D58/P1-LD**  
For models: box/P1 - box/C1.  
Diffused beam lens.  
*Per modelli box/P1 e box/C1.  
Lente a fascio diffondente.*



**D58/P2-LD**  
For models: box/P2 - box/C2.  
Diffused beam lens.  
*Per modelli box/P2 e box/C2.  
Lente a fascio diffondente.*



**D58/P1-LE**  
For models: box/P1 - box/C1.  
Elliptical beam lens.  
*Per modelli box/P1 e box/C1.  
Lente a fascio ellittico.*



**D58/P2-LE**  
For models: box/P2 - box/C2.  
Elliptical beam lens.  
*Per modelli box/P2 e box/C2.  
Lente a fascio ellittico.*

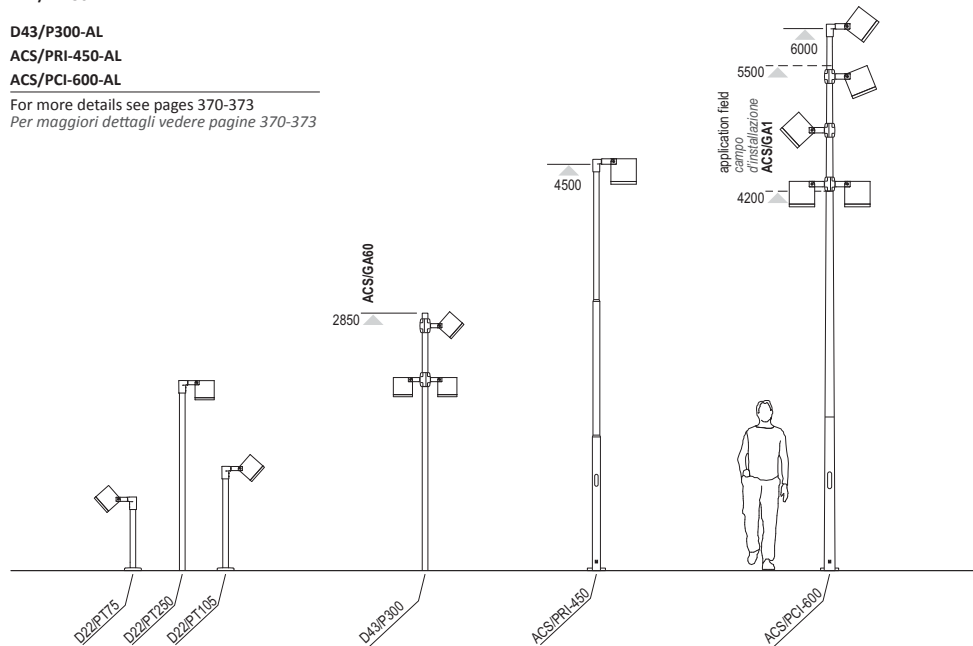
**Optional accessories**  
*Accessori opzionali*

**Poles**  
*Pali*

D22/PT75  
D22/PT105  
D22/PT250

D43/P300-AL  
ACS/PRI-450-AL  
ACS/PCI-600-AL

For more details see pages 370-373  
*Per maggiori dettagli vedere pagine 370-373*





**Optional accessories**  
*Accessori opzionali*

**Mounting**  
*Montaggio*



**ACS/CG**

For models: box/P0 - box/P1.  
Support belt.  
*Per modelli box/P0 e box/P1.*  
*Cinghia di sostegno.*



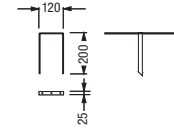
**D55/0-PZ**

For models: box/P0 - box/P1.  
Ground fixing spike.  
*Per modelli box/P0 e box/P1.*  
*Picchetto di infissione.*



**D30T/PZ**

For models: box/P2.  
Ground fixing spike. AISI 304  
stainless steel ground spike,  
fork shaped, that allows the  
ground mounting of the  
floodlight.

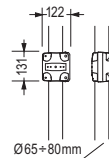


*Per modelli box/P2.*  
*Picchetto di infissione.*  
*Il picchetto in acciaio inox*  
*AISI 304 sagomato a forcella,*  
*consente l'infissione nel terreno*  
*del proiettore.*



**ACS/GA1-AL**

Universal pole connection.  
Suitable for one or two fixtures  
on conical or cylindrical poles  
with diameters between 65 and  
80mm. Powder painting after  
passivation. AISI 304 stainless  
steel hardware.

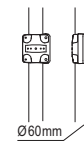


*Ganascia per montaggio a palo.*  
*Idonea per montaggio di uno o*  
*due apparecchi su palo tronco-*  
*conico o cilindrico con diametri*  
*compresi tra 65 e 80mm.*  
*Verniciatura a polveri previa*  
*passivazione.*  
*Viteria inox AISI 304.*



**ACS/GA60-AL**

Universal pole connection.  
Suitable for one or two fixtures  
on conical or cylindrical poles  
with diameters between 60 and  
63mm. Powder painting  
after passivation - aluminium  
grey. AISI 304 stainless steel  
hardware.

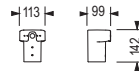


*Ganascia per montaggio a palo.*  
*Idonea per montaggio di uno o*  
*due apparecchi su palo tronco-*  
*conico o cilindrico con diametri*  
*compresi tra 60 e 63mm.*  
*Verniciatura a polveri previa*  
*passivazione - grigio alluminio.*  
*Viteria inox AISI 304.*



**ACS/TP60-AL**

For models: box/P1 - box/P2.  
Single connection for Ø60mm  
pole top entry. The single pole  
connection, suitable for pole  
top entry or piece of pole  
Ø60mm, allows to freely adjust  
the floodlight. AISI 304 stainless  
steel hardware. Powder  
painting after passivation.



*Per modelli box/P1 e box/P2.*  
*Innesto singolo per testa*  
*palo Ø60mm. L'attacco a*  
*palo singolo, predisposto per*  
*imbocco su palo terminale*  
*o spezzone di palo Ø60mm,*  
*consente la massima libertà*  
*d'orientamento. Viteria inox*  
*AISI 304. Verniciatura a polveri*  
*previa passivazione.*