

Proiettori

JEDI



TARGETTI

JEDI

Proiettore

INFO GENERALI

Proiettore lineare orientabile.

Lunghezze: 616mm – 916mm – 1216mm

LED

Ottiche FL, GR, WW - Schede lineari
Ottica SP - LED Emitter
Versione RGBW - LED Emitter
Da 632lm a 7180lm
3000K – 4000K
Ra80
RGBW

EFFICACIA PRODOTTO

Fino a 117lm/W

OTTICHE

SP – FL – Grazing – Wall Washer

ALIMENTAZIONE

Elettronica – DALI

MATERIALE

Corpo in alluminio estruso anodizzato. Schermo piatto in vetro extra-chiaro. Box driver in policarbonato nero.

SU RICHIESTA

⚡ Alimentazione
110-277Vac
(Jedi RGBW)

⊙ 2700K - 3500K

Gamma coordinata di apparecchi lineari per l'illuminazione di ampie superfici.

La molteplicità di effetti, la flessibilità di installazione, le tre diverse lunghezze e la possibilità di mimetizzarlo facilmente nell'architettura, lo rendono uno strumento fondamentale per l'illuminazione di grandi superfici.

Il sistema di fissaggio permette l'orientabilità del proiettore con fissaggio del puntamento.

Corpo completamente sigillato con connessione elettrica esterna tramite connettori IP68 per un'installazione rapida Plug & Light.

Disponibile anche in versione incasso e RGBW.

Tutta la gamma adotta la soluzione tecnica "Waterblock Smart" che prevede la resinatura dei cavi di collegamento, limitando il rischio di risalita dell'umidità verso il driver o l'apparecchio.



Outdoor

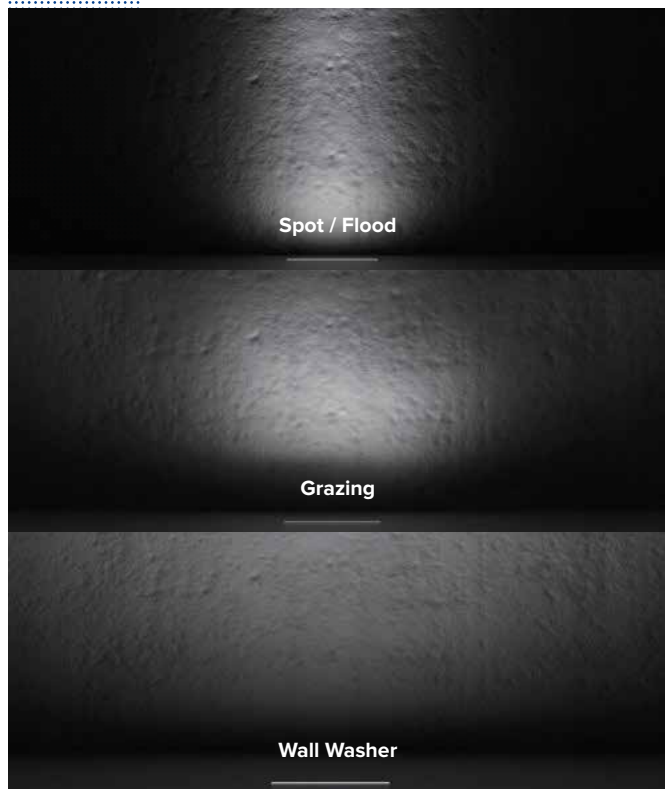


Quattro effetti diversi

Ottiche Spot e Flood per un'illuminazione concentrata e precisa che valorizza le modanature. Ottica Grazing per un effetto di luce radente e uniforme con l'installazione dell'apparecchio molto vicino alla parete da illuminare. Ottica Wall Washer per un'illuminazione uniforme e omogenea delle superfici evitando strisce luminose o fasci separati tipici degli apparecchi lineari che equipaggiano strisce con LED a vista.

Le diverse lunghezze hanno pacchetti lumen proporzionati fra loro

La stessa quantità di luce per metro lineare permette di illuminare in modo uniforme ogni superficie, indistintamente dalla lunghezza del prodotto utilizzato.





Proiettore L. 616mm



LED / 23W / SPOT



3000K	H(m)	D(m)	Emax(lx)
Ra80		10°	
Fixture Power	28W	1	0.18
Source Flux	1947lm	2	0.37
Fixture Flux	1560lm	3	0.55
Efficacy	56lm/W	4	0.73
TS889	Imax=16539cd/klm	Imax	32201cd
		5	0.92

Driver	Colore	3000K	4000K
EL.	●	1E2653	1E2654
DALI	●	1E2655	1E2656

LED / 12W / FLOOD



3000K	H(m)	D1(m)	D2(m)	Emax(lx)
Ra80		32°	85°	
Fixture Power	15W	1	0.57	1.84
Source Flux	1720lm	2	1.14	3.68
Fixture Flux	1285lm	3	1.70	5.53
Efficacy	86lm/W	4	2.27	7.37
TS886	Imax=699cd/klm	Imax	1203cd	5
			2.84	9.21

Driver	Colore	3000K	4000K
EL.	●	1E2605	1E2606
DALI	●	1E2607	1E2608

LED / 24W / FLOOD



3000K	H(m)	D1(m)	D2(m)	Emax(lx)
Ra80		32°	85°	
Fixture Power	28W	1	0.57	1.84
Source Flux	3420lm	2	1.14	3.68
Fixture Flux	2555lm	3	1.70	5.53
Efficacy	91lm/W	4	2.27	7.37
TS885	Imax=699cd/klm	Imax	2392cd	5
			2.84	9.21

Driver	Colore	3000K	4000K
EL.	●	1E2609	1E2610
DALI	●	1E2611	1E2612

LED / 12W / WALL WASHER



3000K	H(m)	D1(m)	D2(m)	Emax(lx)
Ra80		28°	78°	
Fixture Power	15W	1	0.55	1.70
Source Flux	1720lm	2	1.11	3.40
Fixture Flux	1293lm	3	1.66	5.10
Efficacy	86lm/W	4	2.22	6.79
TS884	Imax=774cd/klm	Imax	1331cd	5
			2.77	8.49

Driver	Colore	3000K	4000K
EL.	●	1E2629	1E2630
DALI	●	1E2631	1E2632

LED / 24W / WALL WASHER



3000K	H(m)	D1(m)	D2(m)	Emax(lx)
Ra80		28°	78°	
Fixture Power	28W	1	0.55	1.70
Source Flux	3420lm	2	1.11	3.40
Fixture Flux	2572lm	3	1.66	5.10
Efficacy	92lm/W	4	2.22	6.79
TS883	Imax=774cd/klm	Imax	2646cd	5
			2.77	8.49

Driver	Colore	3000K	4000K
EL.	●	1E2633	1E2634
DALI	●	1E2635	1E2636

JEDI

LED / 12W / GRAZING



	3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)
Ra80		15°	76°		
Fixture Power	15W	1	0.26	1.55	2753
Source Flux	1720lm	2	0.51	3.10	688
Fixture Flux	1481lm	3	0.77	4.65	306
Efficacy	99lm/W	4	1.02	6.20	172
TS888	I _{max} =1601cd/klm	I _{max}	2753cd	5	1.28
				7.76	110

Driver	Colore	3000K	4000K
EL.	●	1E2581	1E2582
DALI	●	1E2583	1E2584

LED / 24W / GRAZING

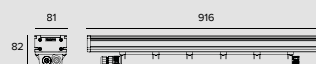


	3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)
Ra80		15°	76°		
Fixture Power	28W	1	0.26	1.55	5474
Source Flux	3420lm	2	0.51	3.10	1368
Fixture Flux	2961lm	3	0.77	4.65	608
Efficacy	106lm/W	4	1.02	6.21	342
TS887	I _{max} =1601cd/klm	I _{max}	5474cd	5	1.28
				7.76	219

Driver	Colore	3000K	4000K
EL.	●	1E2585	1E2586
DALI	●	1E2587	1E2588



Proiettore L. 916mm



LED / 34W / SPOT



	3000K	H(m)	D(m)	E _{max} (lx)		
	Ra80		10°			
	Fixture Power	40W	1	0.18	48326	
	Source Flux	2922lm	2	0.37	12081	
	Fixture Flux	2341lm	3	0.55	5370	
	Efficacy	59lm/W	4	0.73	3020	
	TS889	I _{max} =16539cd/klm	I _{max}	48326cd	5	0.92

Driver	Colore	3000K	4000K
EL.	●	1E2657	1E2658
DALI	●	1E2659	1E2660

LED / 18W / FLOOD



	3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)
Ra80		32°	85°		
Fixture Power	22W	1	0.57	1.84	1804
Source Flux	2580lm	2	1.14	3.68	451
Fixture Flux	1927lm	3	1.70	5.53	200
Efficacy	88lm/W	4	2.27	7.37	113
TS886	I _{max} =699cd/klm	I _{max}	1804cd	5	2.84
				9.21	72

Driver	Colore	3000K	4000K
EL.	●	1E2613	1E2614
DALI	●	1E2615	1E2616

LED / 36W / FLOOD



	3000K	H(m)	D1(m)	D2(m)	E _{max} (lx)
Ra80		32°	85°		
Fixture Power	40W	1	0.57	1.84	3588
Source Flux	5130lm	2	1.14	3.68	897
Fixture Flux	3833lm	3	1.70	5.53	399
Efficacy	96lm/W	4	2.27	7.37	224
TS885	I _{max} =699cd/klm	I _{max}	3588cd	5	2.84
				9.21	144

Driver	Colore	3000K	4000K
EL.	●	1E2617	1E2618
DALI	●	1E2619	1E2620

JEDI

LED / 18W / WALL WASHER

	3000K	H(m)	D1(m)	D2(m)	Emax(lx)
Ra80		28°	78°		
Fixture Power	22W	1	0.55	1.70	1733
Source Flux	2580lm	2	1.11	3.40	433
Fixture Flux	1940lm	3	1.66	5.10	193
Efficacy	88lm/W	4	2.22	6.79	108
TS884	Imax=774cd/klm	Imax	1996cd	5	2.77 8.49 69

Driver	Colore	3000K	4000K
EL.	●	1E2637	1E2638
DALI	●	1E2639	1E2640

LED / 36W / WALL WASHER

	3000K	H(m)	D1(m)	D2(m)	Emax(lx)
Ra80		28°	78°		
Fixture Power	40W	1	0.55	1.70	3445
Source Flux	5130lm	2	1.11	3.40	861
Fixture Flux	3858lm	3	1.66	5.10	383
Efficacy	96lm/W	4	2.22	6.79	215
TS883	Imax=774cd/klm	Imax	3969cd	5	2.77 8.49 138

Driver	Colore	3000K	4000K
EL.	●	1E2641	1E2642
DALI	●	1E2643	1E2644

LED / 18W / GRAZING

	3000K	H(m)	D1(m)	D2(m)	Emax(lx)
Ra80		15°	76°		
Fixture Power	22W	1	0.26	1.55	4130
Source Flux	2580lm	2	0.51	3.10	1032
Fixture Flux	2222lm	3	0.77	4.65	459
Efficacy	101lm/W	4	1.02	6.20	258
TS888	Imax=1601cd/klm	Imax	4130cd	5	1.28 7.76 165

Driver	Colore	3000K	4000K
EL.	●	1E2589	1E2590
DALI	●	1E2591	1E2592

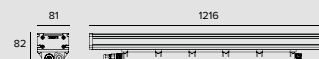
LED / 36W / GRAZING

	3000K	H(m)	D1(m)	D2(m)	Emax(lx)
Ra80		15°	76°		
Fixture Power	40W	1	0.26	1.55	8211
Source Flux	5130lm	2	0.51	3.10	2053
Fixture Flux	4441lm	3	0.77	4.65	912
Efficacy	111lm/W	4	1.02	6.21	513
TS887	Imax=1601cd/klm	Imax	8211cd	5	1.28 7.76 328

Driver	Colore	3000K	4000K
EL.	●	1E2593	1E2594
DALI	●	1E2595	1E2596



**Proiettore
L. 1216mm**



LED / 46W / SPOT

	3000K	H(m)	D(m)	Emax(lx)		
	Ra80		10°			
	Fixture Power	51W	1	0.18	64401	
	Source Flux	3894lm	2	0.37	16100	
	Fixture Flux	3120lm	3	0.55	7156	
	Efficacy	61lm/W	4	0.73	4025	
	TS889	Imax=16539cd/klm	Imax	64401cd	5	0.92

Driver	Colore	3000K	4000K
EL.	●	1E2661	1E2662
DALI	●	1E2663	1E2664

Outdoor

LED / 24W / FLOOD									
3000K		H(m)	D1(m)	D2(m)	Emax(lx)				
Ra80			32°	85°					
Fixture Power	28W	1	0.57	1.84	2405	Driver	Colore	3000K	4000K
Source Flux	3440lm	2	1.14	3.68	601	EL.		1E2621	1E2622
Fixture Flux	2570lm	3	1.70	5.53	267	DALI		1E2623	1E2624
Efficacy	92lm/W	4	2.27	7.37	150				
TS886	Imax=699cd/klm	Imax	2405cd	5	2.84	9.21	96		

LED / 48W / FLOOD									
3000K		H(m)	D1(m)	D2(m)	Emax(lx)				
Ra80			32°	85°					
Fixture Power	53W	1	0.57	1.84	4784	Driver	Colore	3000K	4000K
Source Flux	6840lm	2	1.14	3.68	1196	EL.		1E2625	1E2626
Fixture Flux	5111lm	3	1.70	5.53	532	DALI		1E2627	1E2628
Efficacy	96lm/W	4	2.27	7.37	299				
TS885	Imax=699cd/klm	Imax	4784cd	5	2.84	9.21	191		

LED / 24W / WALL WASHER									
3000K		H(m)	D1(m)	D2(m)	Emax(lx)				
Ra80			28°	78°					
Fixture Power	28W	1	0.55	1.70	2310	Driver	Colore	3000K	4000K
Source Flux	3440lm	2	1.11	3.40	578	EL.		1E2645	1E2646
Fixture Flux	2587lm	3	1.66	5.10	257	DALI		1E2647	1E2648
Efficacy	92lm/W	4	2.22	6.79	144				
TS884	Imax=774cd/klm	Imax	2662cd	5	2.77	8.49	92		

LED / 48W / WALL WASHER									
3000K		H(m)	D1(m)	D2(m)	Emax(lx)				
Ra80			28°	78°					
Fixture Power	53W	1	0.55	1.70	4594	Driver	Colore	3000K	4000K
Source Flux	6840lm	2	1.11	3.40	1148	EL.		1E2649	1E2650
Fixture Flux	5143lm	3	1.66	5.10	510	DALI		1E2651	1E2652
Efficacy	97lm/W	4	2.22	6.79	287				
TS883	Imax=774cd/klm	Imax	5293cd	5	2.77	8.49	184		

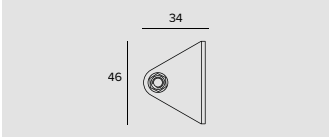
LED / 24W / GRAZING									
3000K		H(m)	D1(m)	D2(m)	Emax(lx)				
Ra80			15°	76°					
Fixture Power	28W	1	0.26	1.55	5506	Driver	Colore	3000K	4000K
Source Flux	3440lm	2	0.51	3.10	1377	EL.		1E2597	1E2598
Fixture Flux	2963lm	3	0.77	4.65	612	DALI		1E2599	1E2600
Efficacy	106lm/W	4	1.02	6.20	344				
TS888	Imax=1601cd/klm	Imax	5506cd	5	1.28	7.76	220		

LED / 48W / GRAZING									
3000K		H(m)	D1(m)	D2(m)	Emax(lx)				
Ra80			15°	76°					
Fixture Power	53W	1	0.26	1.55	10948	Driver	Colore	3000K	4000K
Source Flux	6840lm	2	0.51	3.10	2737	EL.		1E2601	1E2602
Fixture Flux	5922lm	3	0.77	4.65	1216	DALI		1E2603	1E2604
Efficacy	112lm/W	4	1.02	6.21	684				
TS887	Imax=1601cd/klm	Imax	10948cd	5	1.28	7.76	438		

JEDI

Codici a completamento

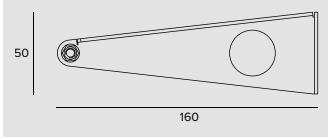
Sistema di fissaggio



Codice

1E2752

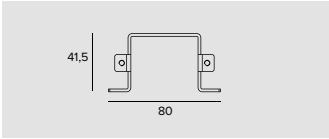
Staffa corta per installazione a parete (2 pezzi).



Codice

1E2753

Staffa lunga per installazione a parete (2 pezzi).




Codice

1E2754

Staffa per installazione a plafone (2 pezzi).

Accessori

Tappi di chiusura

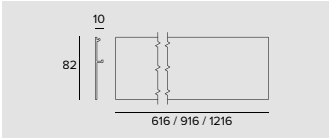


Codice

1E2761

Tappo di chiusura.

Pannello di copertura



L

Codice

616

1E3045

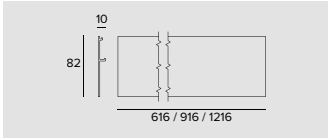
916

1E3046

1216

1E3047

Copertura laterale per installazione a plafone.



L

Codice

616

1E2755

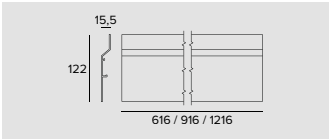
916

1E2756

1216

1E2757

Copertura laterale per installazione a parete/cornicione.



L

Codice

616

1E2758

916

1E2759

1216

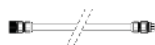
1E2760

Copertura laterale anti-abbagliamento.

Outdoor

JEDI

Cavo



	L	Codice
	320	1E2762
	470	1E2763
	620	1E2764
	770	1E2765

Cavo di collegamento.

Completo di connettori 5 poli.

Per versione elettronica e DALI.

1E2762 - Per collegare in linea e adiacenti un proiettore da 600mm con uno da 900mm.

1E2763 - Per collegare in linea e adiacenti un proiettore da 600mm con uno da 1200mm o due proiettori da 900mm.

1E2764 - Per collegare in linea e adiacenti un proiettore da 900mm con uno da 1200mm.

1E2765 - Per collegare in linea e adiacenti due proiettori da 1200mm.

Connettore



Codice
1E2769

Box di connessione lineare IP66/IP68.

5 poli, di sezione max 1,5mm².

Diametro del cavo da 7 a 12mm.

Sistemi di controllo



Codice
1E3048

Modulo IP67 per il controllo individuale di apparecchi da esterno equipaggiati con driver DALI.

Il modulo necessita di essere posizionato in modo tale da poter ricevere il segnale radio.

La distanza con gli apparecchi di illuminazione può arrivare sino a 50mt.

Il controllo wireless avviene tramite applicazione Casambi.

LxHxP=56,5x22,3x35,8mm.



Codice
1E3049

Extender IP67, permette il controllo wireless di apparecchi DALI.

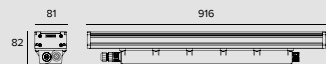
Genera un bus DALI locale con capacità di pilotaggio fino a 64 apparecchi.

Permette il controllo di apparecchi DALI in applicazioni outdoor tramite applicazione Casambi.

LxHxP=150x40x148mm.



Proiettore RGBW
L. 916mm



LED RGBW / 26W 4Ch / SPOT

		H(m)	D(m)	E _{max} (lx)	
			11°		
	Fixture Power	31W	1	0.19	22404
	Source Flux	1290lm	2	0.38	5601
	Fixture Flux	1290lm	3	0.56	2489
	Efficacy	42lm/W	4	0.75	1400

TS1031	I _{max} =17366cd/klm				
	I _{max}	22404cd	5	0.94	896

TS1031	I _{max} =17366cd/klm	I _{max}	22404cd	5	0.94	896
--------	-------------------------------	------------------	---------	---	------	-----

Driver	Colore	RGBW
EL. DMX		1E3116

LED RGBW / 26W 4Ch / FLOOD

		H(m)	D1(m)	D2(m)	E _{max} (lx)	
			85°	29°		
	Fixture Power	31W	1	1.82	0.52	984
	Source Flux	949lm	2	3.65	1.04	246
	Fixture Flux	949lm	3	5.47	1.56	109
	Efficacy	31lm/W	4	7.29	2.08	62

TS1034	I _{max} =1038cd/klm	I _{max}	984cd	5	9.11	2.60	39
--------	------------------------------	------------------	-------	---	------	------	----

TS1034	I _{max} =1038cd/klm	I _{max}	984cd	5	9.11	2.60	39
--------	------------------------------	------------------	-------	---	------	------	----

Driver	Colore	RGBW
EL. DMX		1E3117

LED RGBW / 26W 4Ch / WALL WASHER

	H(m) D1(m) D2(m) Emax(lx)					
	115° 55°					
	Fixture Power	31W	1	3.17	1.18	1004
	Source Flux	1013lm	2	6.33	2.36	251
	Fixture Flux	1013lm	3	9.50	3.55	112
	Efficacy	33lm/W	4	12.67	4.73	63

TS1037	I _{max} =1163cd/klm	I _{max}	1179cd	5	15.83	5.91	40
--------	------------------------------	------------------	--------	---	-------	------	----

TS1037	I _{max} =1163cd/klm	I _{max}	1179cd	5	15.83	5.91	40
--------	------------------------------	------------------	--------	---	-------	------	----

Driver	Colore	RGBW
EL. DMX		1E3118

LED RGBW / 26W 4Ch / GRAZING

		H(m)	D1(m)	D2(m)	E _{max} (lx)	
			73°	11°		
	Fixture Power	31W	1	1.48	0.19	2498
	Source Flux	1110lm	2	2.97	0.38	624
	Fixture Flux	1110lm	3	4.45	0.57	278
	Efficacy	36lm/W	4	5.94	0.76	156

TS1028	I _{max} =2250cd/klm	I _{max}	2498cd	5	7.42	0.96	100
--------	------------------------------	------------------	--------	---	------	------	-----

TS1028	I _{max} =2250cd/klm	I _{max}	2498cd	5	7.42	0.96	100
--------	------------------------------	------------------	--------	---	------	------	-----

Driver	Colore	RGBW
EL. DMX		1E3115



Proiettore RGBW L. 1216mm



LED RGBW / 34W 4Ch / SPOT



	-	H(m)	D(m)	E _{max} (lx)	
	-		11°		
	Fixture Power	41W	1	0.19	29872
	Source Flux	1720lm	2	0.38	7468
	Fixture Flux	1720lm	3	0.56	3319
	Efficacy	42lm/W	4	0.75	1867
	TS1032 Imax=17366cd/klm	Imax	29872cd	5	0.94

Driver	Colore	RGBW
EL. DMX	●	1E3120

LED RGBW / 34W 4Ch / FLOOD



--

Driver	Colore	RGBW
EL. DMX	●	1E3121

LED RGBW / 34W 4Ch / WALL WASHER



The diagram shows a light beam originating from a point and spreading out. A dashed circle with a radius of 1000 is centered on the beam's path. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's angle is indicated by a dashed line. The beam's distance is indicated by a dashed line. The beam's width at the 1000 distance is indicated by a dashed line. The beam's path is marked by a series of dots. The beam's

Driver	Colore	RGBW
EL. DMX	●	1E3122

LED RGBW / 34W 4Ch / GRAZING



		H(m)	D1(m)	D2(m)	Emax(lx)	
			73°	11°		
	Fixture Power	41W	1	1.48	0.19	3330
	Source Flux	1480lm	2	2.97	0.38	833
	Fixture Flux	1480lm	3	4.45	0.57	370
	Efficacy	36lm/W	4	5.94	0.76	208
	TS1027 Imax=2250cd/klm Imax	3330cd	5	7.42	0.96	133

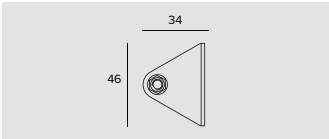
Driver	Colore	RGBW
EL. DMX	●	1E3119

Nota

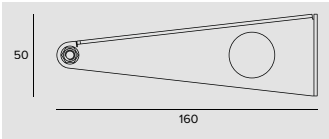
Le fotometrie riportano i valori massimi di emissione dell'apparecchio.

Codici a completamento

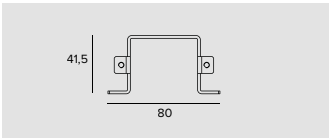
Sistema di fissaggio



Codice
1E2752
Staffa corta per installazione a parete (2 pezzi).



Codice
1E2753
Staffa lunga per installazione a parete (2 pezzi).



Codice
1E2754
Staffa per installazione a plafone (2 pezzi).

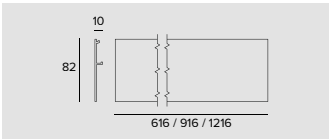
Accessori

Tappi di chiusura



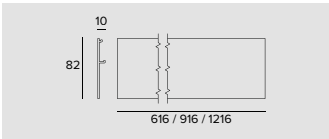
Codice
1E2761
Tappo di chiusura.

Pannello di copertura



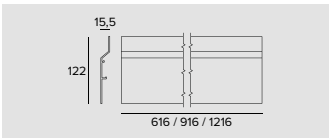
L	Codice
616	1E3045
916	1E3046
1216	1E3047

Copertura laterale per installazione a plafone.



L	Codice
616	1E2755
916	1E2756
1216	1E2757

Copertura laterale per installazione a parete/cornicione.



L	Codice
616	1E2758
916	1E2759
1216	1E2760

Copertura laterale anti-abbagliamento.

JEDI

Connettore



Codice

1E2769

Box di connessione lineare IP66/IP68.
5 poli, di sezione max 1,5mm².
Diametro del cavo da 7 a 12mm.



Codice

1E3184

Connettore IP68 5 poli e 4 vie.

Sistemi di controllo



Codice

1E2767

Programmatore USB-RDM.
Programmatore di indirizzi DMX-RDM (Remote Device Management).
Si utilizza unitamente al software "RDM Targetti" scaricabile gratuitamente dal sito Targetti nella sezione download.
Utilizzabile con tutti i prodotti RGBW.
Il programmatore USB-RDM riesce ad indirizzare gli apparecchi DMX-RDM se sulla tratta non sono presenti BUFFER o Splitter DMX.
Fare riferimento alle istruzioni per maggiori dettagli.



Codice

1T1898

my-SCENARIO Show Store.
Dispositivi digitali per il controllo di apparecchi di illuminazione dinamica per la programmazione di scenari e sequenze luminose dinamiche.
Il sistema è costituito da un software intuitivo funzionante in ambiente Windows utilizzato per programmare i diversi tipi di dispositivi hardware che hanno le funzioni di: - memorizzare le scenografie cromatiche impostate dall'operatore; - consentirne la selezione; - trasmettere i segnali di controllo all'impianto luci.
La comunicazione col software di programmazione avviene attraverso la porta USB del PC; quella con gli apparecchi d'illuminazione attraverso un'uscita DMX 512.
Il software è in grado di simulare graficamente i comandi di un controller luci. Permette di assegnare gli indirizzi DMX manualmente, corrispondenti ai vari apparecchi o di assegnarli direttamente attingendo alla libreria interna degli apparecchi.
È possibile programmare light-show articolati in scene, anche scegliendo intuitivamente colori attraverso la funzione "Color Manager". Ogni scena contiene più passi, con assegnazione di durata e tempi di dissolvenza.
Possibilità di programmazione oraria e con calendario annuale.
I vari light show programmati possono essere trasmessi alle varie interfacce di controllo.

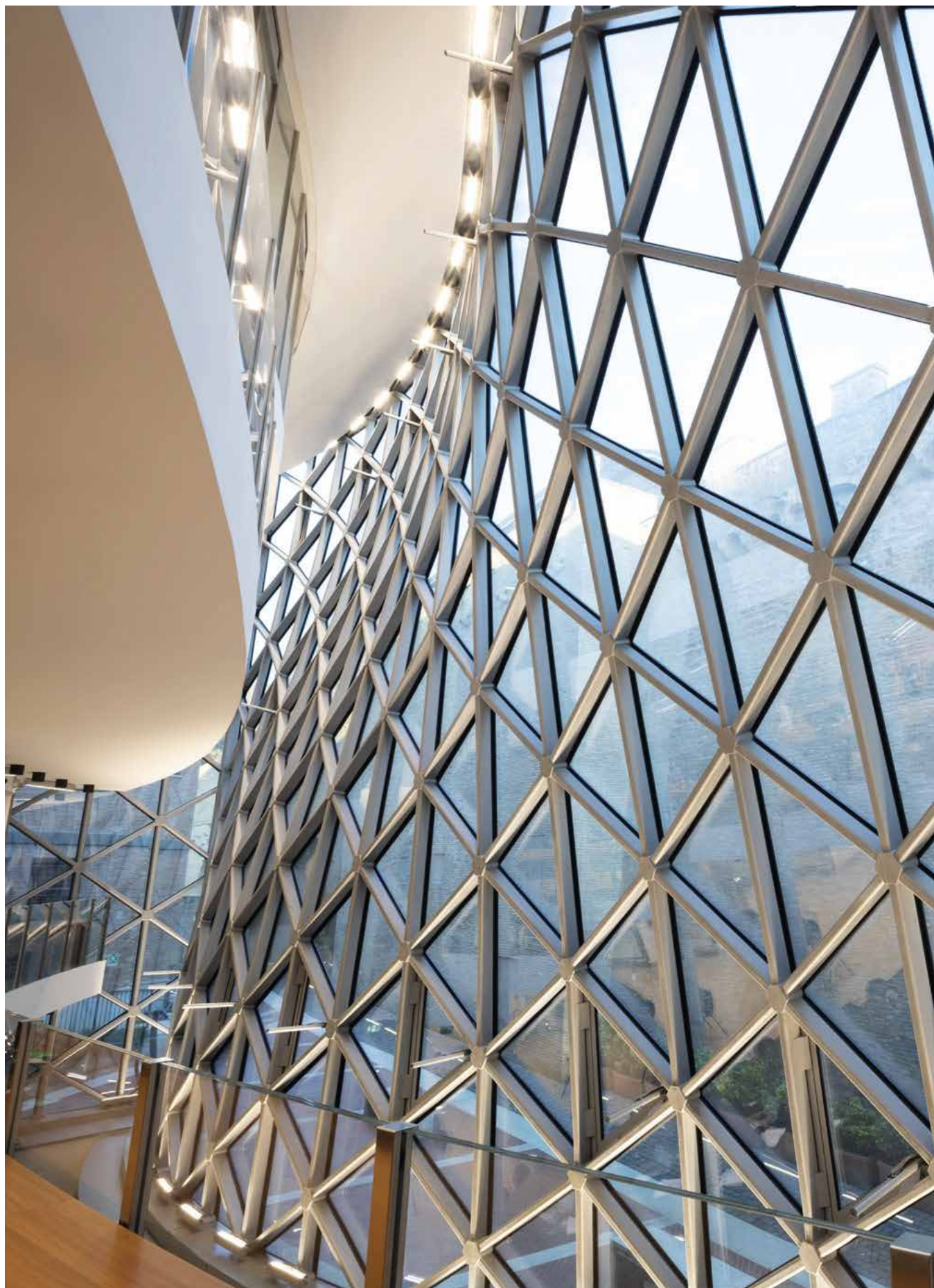


Codice

1T6499

myScenario Wall.
Controllore DMX con schermo touch sensitive in vetro per applicazioni architettureali. Può controllare 2 universi DMX (2x 512 canali).
Funzionamento stand alone o connesso a computer tramite porta USB.
È incluso il software per la realizzazione degli scenari (scaricabile dal sito Targetti).
È possibile gestire 10 zone luminose e 50 scenari per zona.
I tasti touch sul frontale permettono di modificare e richiamare gli scenari programmati.
Cavo USB incluso.
Utilizzabile con tutti i prodotti RGB e RGBW.

Outdoor



Prescrizioni e informazioni

Tutti gli apparecchi della collezione Targetti sono stati progettati e realizzati in conformità alla Normativa europea EN60598-1 relativamente alle prescrizioni di sicurezza degli apparecchi di illuminazione.



Tutti gli apparecchi sono rispondenti alle direttive sotto citate:

- Direttiva EMC 2014/30/UE
- Direttiva LV 2014/35/UE
- Direttiva RoHS 2011/65/UE

Se non diversamente specificato

- tutti gli apparecchi che alloggiavano sorgenti tradizionali sono forniti senza lampada;
- tutti gli apparecchi sono venduti singolarmente;
- tutte le misure sono espresse in mm;
- tutti gli apparecchi a bassissima tensione sono forniti senza trasformatore;
- Per i prodotti in classe III le prestazioni sono garantite solo con l'utilizzo di alimentatori elettronici e drivers indicati nel catalogo.

Consorzio Ecolight

Targetti Sankey Spa aderisce al consorzio Ecolight costituito nel 2004 (D.Lgs. 49/2014) per adempiere a quanto disposto dalla Direttiva Europea recepita in Italia come Direttiva Europea RAEE 2012/19/UE per la gestione, il recupero e il trattamento delle apparecchiature elettriche, elettroniche, pile ed accumulatori a fine vita, nel rispetto di tutte le normative vigenti.

I colori degli articoli illustrati sono riprodotti il più fedelmente possibile compatibilmente con i limiti tecnici della stampa. L'azienda si riserva di apportare qualsiasi modifica alla sua produzione senza preavviso. È vietata la riproduzione anche parziale di questo catalogo.

I prodotti illustrati in questo catalogo sono coperti da uno o più brevetti italiani o internazionali. L'azienda promuoverà azioni legali nei confronti di eventuali imitatori.



TARGETTI SANKEY SpA

Certificata ISO 9001 n° 9130. TAR1
Certificata ISO 14001 n° IT319206









Il marchio Enec, le certificazioni ISO9001 e ISO14001 e la marcatura CE sono garanzia che le attività svolte all'interno dell'azienda sono disciplinate da procedure controllate per assicurare standard qualitativi costanti.

Laboratorio riconosciuto secondo la ISO 17025.












Aperture di fascio

from	to	beam	
5°	10°	Narrow Spot	NSP
11°	25°	Spot	SP
26°	40°	Flood	FL
41°	50°	Medium Wide Flood	MWFL
51°	70°	Wide Flood	WFL
71°	120°	Very Wide Flood	VWFL
		Wall Washer	WW
		Narrow Asymmetric	N. ASYM
		Asymmetric	ASYM

Legenda Icone

	Apparecchio in classe prima nel quale la protezione contro la scossa elettrica è garantita dalle connessioni delle parti conduttrici accessibili ad un conduttore di protezione (messa a terra).
	Apparecchio nel quale la connessione ad un conduttore di protezione (messa a terra) garantisce l'immunità ai radio disturbi.
	Apparecchio in classe seconda (doppio isolamento) doppiamente protetto contro il contatto accidentale con parti in tensione da parte dell'utilizzatore.
	Apparecchio in classe terza predisposto per il collegamento a circuiti a bassissima tensione.
	Grado di protezione da corpi solidi e liquidi.
	Grado di protezione - Parte incassata. Grado di protezione - Parte in vista.
	Grado di resistenza agli urti.
	ENEC European Norms Electrical Certification.

Icone particolari

	Peso del singolo apparecchio.
	Lunghezza cavo.
	Calpestabile.
	Carrabile.
	Apparecchi con parametri sotto la soglia minima di visibilità PstLM≤1 e SVM≤0,4 (IEC TR 61547-1 e IEC TR 63158).
DBS	Tecnologia ottica Dynamic Beam Shaper con gestione remota dell'apertura di fascio.
	LED con Ra__ laddove non presenti a catalogo, disponibili su richiesta.
	Temperature colore diverse disponibili su richiesta.
	Finitura personalizzata a scelta tra la gamma Colours Targetti e i RAL indicati nella cartella colori scaricabile on line dalla sezione download.
	Tattamento di cataforesi realizzato su richiesta.
	Fornito su richiesta con alimentazione 110-277Vac, integrata o remota come previsto nel modello standard.
	Versione "Tunable White" disponibile su richiesta.

Nota

- ➔ Per i trattamenti e le versioni su richiesta, contattare l'azienda.
- ➔ Le performance riportate sui prodotti si riferiscono all'utilizzo dei driver a completamente consigliati.
- ➔ I driver a completamente selezionati da Targetti rendono gli apparecchi "Safe Flicker".

