

Liner Wallwash Light With Louvre



Specification

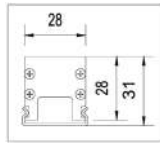
Stretched aluminum body
Multiple optics design
Multiple installation methods;
Anti-glare louvre designs;
Powder coating with UV-resistant ;
MacAdam < 3;
Operating temperature: -20°C ~ 50°C
IP65;



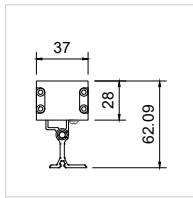
Light effect



Wall washer linear light

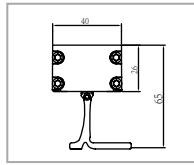


CODE	WATT (W)	Idensity (cd)	FWHM (°)	FA (°)	Without LOUVER (lm)	With LOUVER (lm)
LWW28-24WA20	24	4955	20	44	1194	1194
LWW28-GS24WA20-P05	24	2772	20	44	1194	667
LWW28-24WA2045	24	1519	20*45	61*84	950	950
LWW28-GS24WA2045-P05	24	815	20*45	61*84	950	510
LWW28-24WA30	24	2737	30	61	1202	1202
LWW28-24WA40	24	1742	40	79	1201	1201
LWW28-24WA50	24	1194	50	98	1200	1200

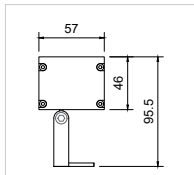


CODE	WATT (W)	Idensity (cd)	FWHM (°)	FA (°)	Without LOUVER (lm)	With LOUVER (lm)
LWW37-24WA12	24	11076	12	31	1587	1587
LWW37-24WA15	24	13853	14	32	1585	1585
LWW37-24WA20	24	8163	21	40	1586	1586
LWW37-24WA30	24	4088	31	59	1572	1572
LWW37-24WA45	24	2083	46	83	1582	1582
LWW37-24WA52	24	1715	52	92	1591	1591
LWW37-24WA1022	24	11371	10*22	30*41	1677	1677
LWW37-GS24WA1022-P05	24	5952	12*26	32*46	1680	967
LWW37-GS24WA1022-P15	24	4412	12*26	32*46	1680	730
LWW37-24WA1560	24	3518	17*57	43*78	1596	1596
LWW37-GS24WA1560-P05	24	2165	15*57	41*85	1596	661
LWW37-GS24WA12-P05-RGBW	24	3869	12*26	32*46	1092	629
LWW37-GS24WA12-P15-RGBW	24	2868	12*26	32*46	1092	475
LWW37-GS24WA1022-P05-RGBW	24	3869	12*26	32*46	1092	629
LWW37-GS24WA1022-P15-RGBW	24	2868	12*26	32*46	1092	475
LWW37-GS24WA1560-P05-RGBW	24	1407	15*57	41*85	1037	430
LWW37-36WA12	36	16614	12	31	2384	2384
LWW37-36WA15	36	20779	14	32	2381	2381
LWW37-36WA20	36	12245	21	40	2381	2381
LWW37-36WA30	36	6132	31	59	2359	2359
LWW37-36WA45	36	3125	46	83	2374	2374
LWW37-36WA52	36	2573	52	92	2386	2386
LWW37-36WA1022	36	17057	10*22	30*41	2516	2516
LWW37-GS36WA1022-P05	36	8928	12*26	32*46	2520	1450
LWW37-GS36WA1022-P15	36	6618	12*26	32*46	2520	1096
LWW37-36WA1560	36	5321	17*57	43*78	2394	2394
LWW37-GS36WA1560-P05	36	3248	15*57	41*85	2362	992
LWW37-GS36WA1022-P05-RGBW	36	5803	12*26	32*46	1638	943
LWW37-GS36WA1022-P15-RGBW	36	4302	12*26	32*46	1638	712
LWW37-GS36WA1560-P05-RGBW	36	2111	17*57	43*78	1535	645

Wall washer linear light

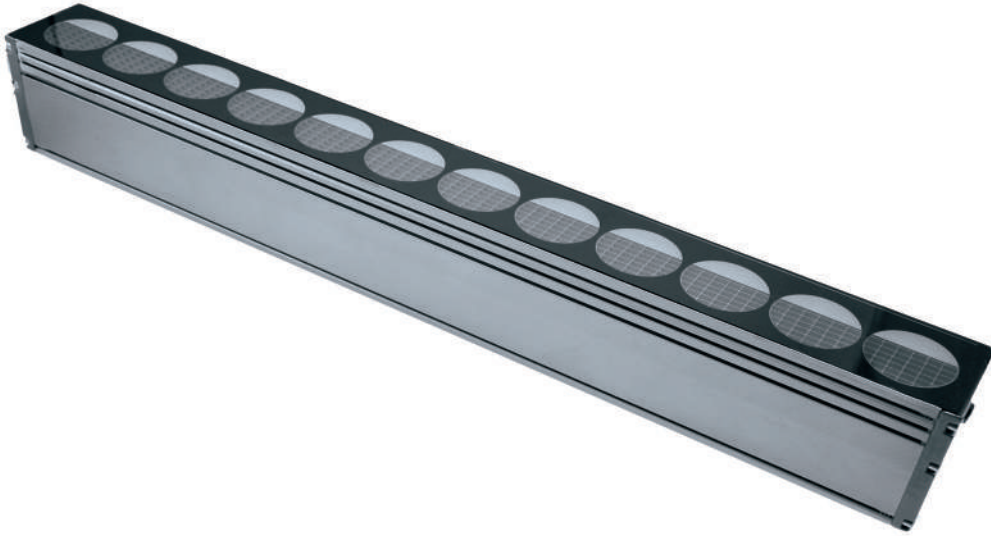


CODE	WATT (W)	Idensity (cd)	FWHM (°)	FA (°)	Without LOUVER (lm)	With LOUVER (lm)
LWW40-48WA12	48	22152	12	31	3174	3174
LWW40-48WA15	48	27706	14	32	3170	3170
LWW40-48WA20	48	16326	21	40	3172	3172
LWW40-48WA30	48	8176	31	59	3144	3144
LWW40-48WA45	48	4166	46	83	3164	3164
LWW40-48WA52	48	3430	52	92	3182	3182
LWW40-48WA1022	48	22742	10*22	30*41	3354	3354
LWW40-GS48WA1022-P05	48	11904	12*26	32*46	3360	1934
LWW40-GS48WA1022-P15	48	8824	12*26	32*46	3360	1460
LWW40-GS48WA1560	48	7036	17*57	43*78	3192	3192
LWW40-GS48WA1560-P05	48	4330	15*57	41*85	3192	1322
LWW40-GS48WA12-P05-RGBW	48	7738	12*26	32*46	2184	1257
LWW40-GS48WA12-P15-RGBW	48	5736	12*26	32*46	2184	949
LWW40-GS48WA1022-P05-RGBW	48	7738	12*26	32*46	2184	1257
LWW40-GS48WA1022-P15-RGBW	48	5736	12*26	32*46	2184	949
LWW40-GS48WA1560-P05-RGBW	48	2815	15*57	41*85	2075	859



CODE	WATT (W)	Idensity (cd)	FWHM (°)	FA (°)	Without LOUVER (lm)	With LOUVER (lm)
LWW57-72WA05	72	249658	5	10	3329	3329
LWW57-GS72WA05-P05	72	157074	5	10	3329	2244
LWW57-72WA0520	72	69179	5*20	9*30	3329	3329
LWW57-GS72WA0520-P05	72	64336	5*20	9*30	3329	3110
LWW57-GS72WA0520-P15	72	59438	5*20	9*30	3336	2229
LWW57-GS72WA05-P05-RGBW	96	162278	5	10	2164	2164
LWW57-GS72WA05-P05-RGBW	96	102098	5	10	2164	1459
LWW57-72WA0520-RGBW	96	44966	5*20	9*30	2164	2164
LWW57-GS72WA0520-P05-RGBW	96	41818	5*20	9*30	2164	2022
LWW57-GS72WA0520-P15-RGBW	96	38635	5*20	9*30	2168	1449

High Windows Light



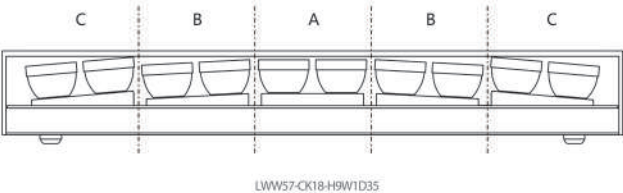
Specification

Beam angle customization + Anti - glare grille;
Uniform illuminance on window frame + Ultra - low glare for inside window;
Stretched aluminum body;
Multiple optics design;
Multiple installation methods;
High efficiency PMMA lens;
Powder coating with UV-resistant ;
MacAdam < 3;
Operating temperature: -20°C ~ 50°C;
IP65.

High Windows Lighting



Beam angle customization + Anti - glare design

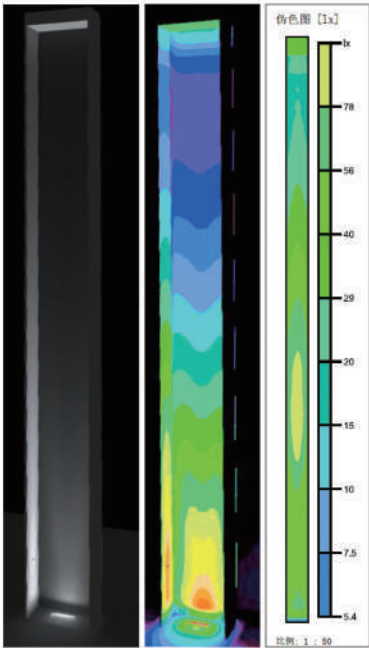


Beam angle customization

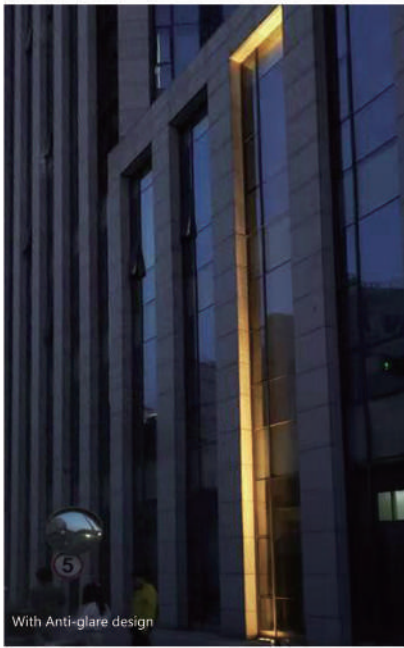


Anti-glare design, No light affect indoor

Application

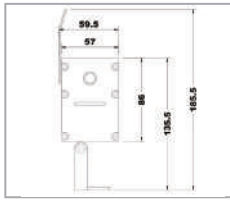
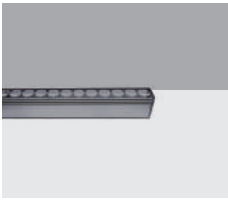


Mock up of the 9m window lighting



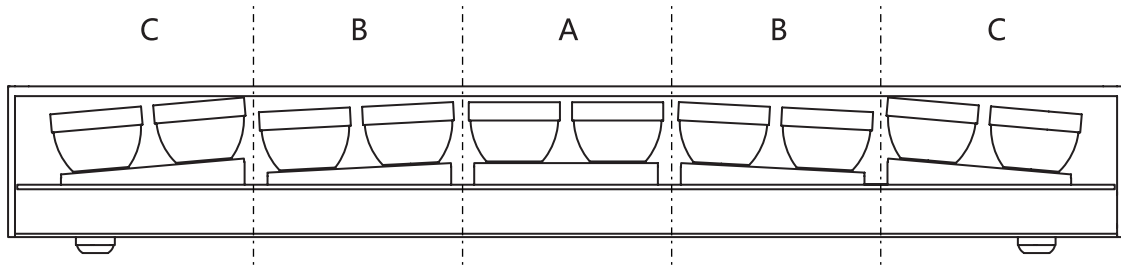
Light effect of the 15m window lighting; Anti-glare design, No light affect indoor





Code	Watt(w)	Window size	L(mm)	Flux(lm)
LWW57-CK18-H9W1D35	18	H:9m W:1m D:35mm		
LWW57-CK36-H9W3D25	36	H:9m W:3m D:25mm		
LWW57-CK36-H9W4D50	36	H:9m W:4m D:50mm		
LWW57-CK36-H9D35P	36	H:9m D:35mm		
LWW57-CK36-A0520	36			

Power: DC24V
 Color temperature: Monochrome/RGB/RGBW
 Driver: Build-in on/off, dimmable DMX512/0-10V driver



LWW57-CK18-H9W1D35

The 24V power supply needs to be ordered separately. Place an order according to the color temperature requirements.
 60: 6000K 40: 4000K 30: 3000K 27: 2700K
 For the luminaires equipped with anti-glare accessories, there will be a flux loss of 40%-60% from 60 ° to 10 ° . The light loss within the full light spot angle is approximately 25%-30%.

BAL Light
Begins
Here

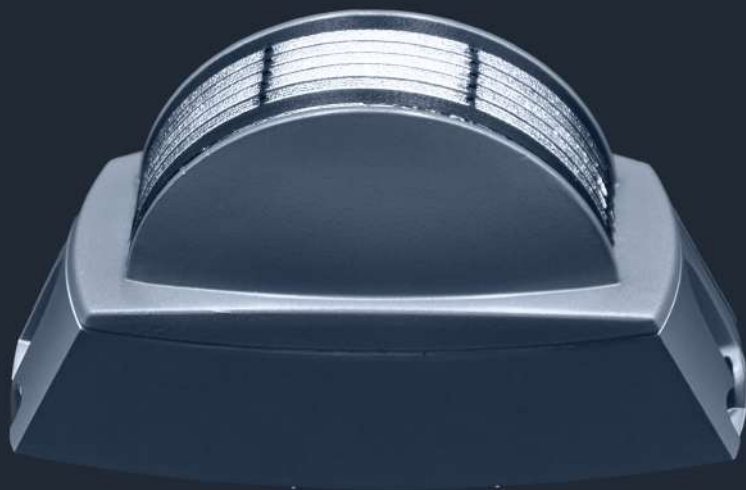
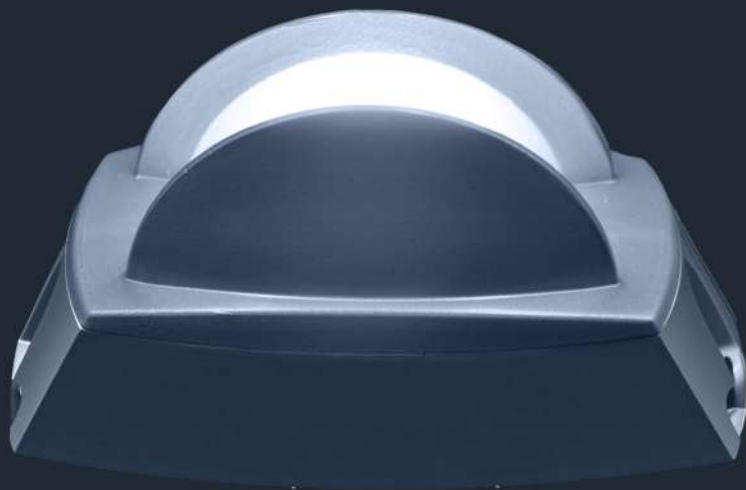
LOW WINDOWS FRAME LIGHT



360°

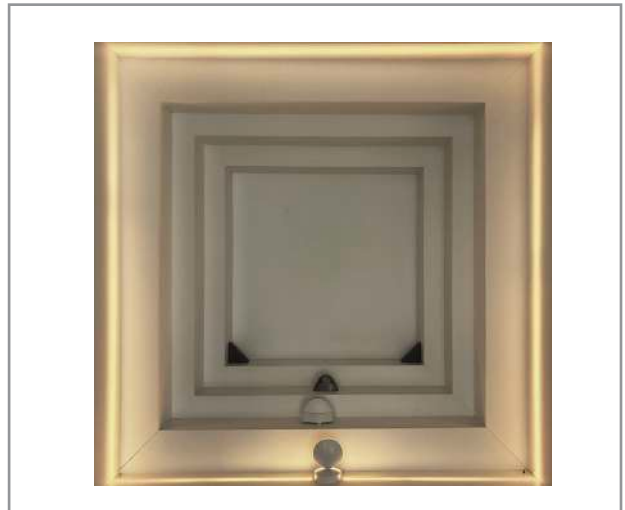
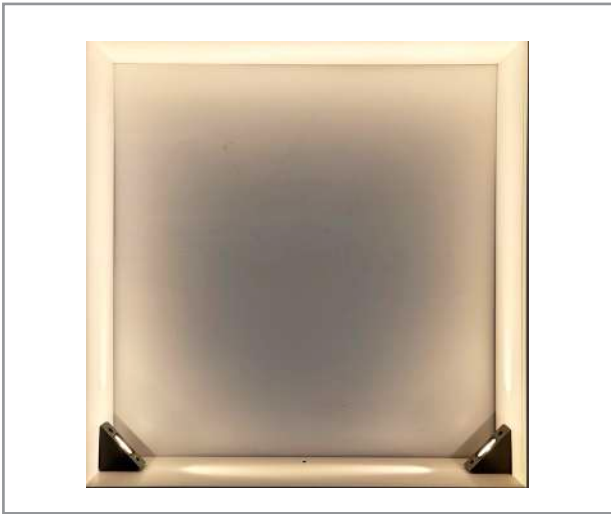


180°



Windows light+Anti-glare louver

Low Windows Frame Light



Specification

Suitable for various window frame lighting applications.

Effectively reduces secondary light spots.

Available in single-color and color-mixing options.

Provides a uniform color-mixing effect

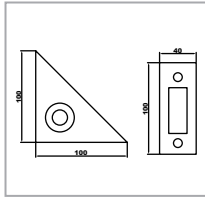
Die-cast aluminum body.

4mm tempered glass.

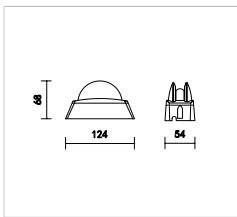
UV-resistant powder spraying surface.

Operating temperature: -20 °C to 50 °C

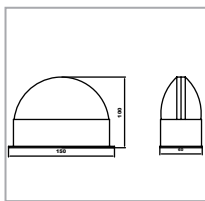
Low window frame light



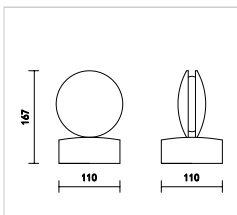
Code	Watt(w)	Optic	Flux(lm)
JCK40-4WA08110	4W	8X110°	147lm
JCK40-4WA08110-RGBW	4W	8X110°	45lm



Code	Watt(w)	Optic	Flux(lm)
XCK40-5WA04180	5W	4X180°	141lm
XCK40-5WA04180-RGBW	5W	4X180°	62lm



Code	Watt(w)	Optic	Flux(lm)
XCK60-10WA03180	10W	3X180°	256lm
XCK60-10WA03180-RGBW	10W	3X180°	112lm



Code	Watt(w)	Optic	Flux(lm)
XCK60-10WA03360	10W	3X360°	265lm
XCK60-10WA03360-RGBW	10W	3X360°	126lm

Power: DC24V
 Color temperature: Monochrome/RGB/RGBW
 Driver: Build-in on/off, dimmable DMX512/0-10V driver



Handrail lighting





Light for tube-shaped handrail



Light for square handrail

Specification

Equipped with a polarized light reflector.

Suitable for handrails of railings with a diameter of $\text{Ø}48\text{-}60\text{mm}$ and a wall thickness of 1-2mm.

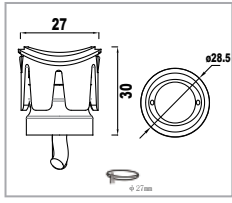
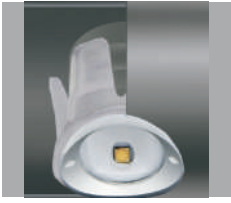
Aluminum body + PC installation embedded parts

Hole opening diameter: 27mm

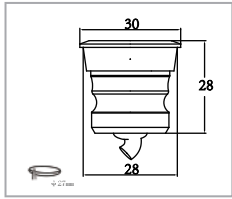
Maximum power: 1.5W

Operating temperature: $-20\text{ }^{\circ}\text{C}$ to $50\text{ }^{\circ}\text{C}$

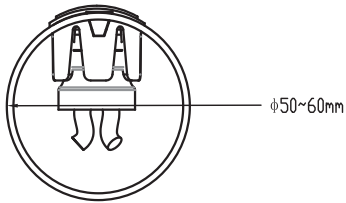
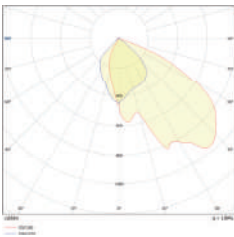
Handrail light



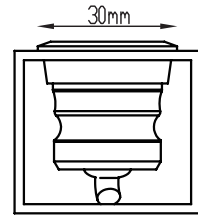
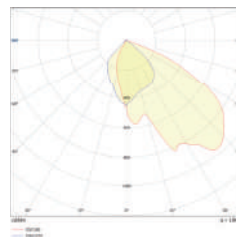
Code	Watt(w)	Optic	Flux(lm)
FS25-2WAP	1.5W	90x60:P45	76lm



Code	Watt(w)	Optic	Flux(lm)
FS25-S2WAP	1.5W	90x60:P45	76lm



Light for tube-shaped handrail



Suitable for square handrail

Mock up effect :



Installation high:1m
Distance between lights:2m

Installation high:1m
Distance between lights:1m

Installation high:1m
Distance between lights:0.5m

Spherical Post Top Light



Specification

Protection Level: IP65/IK07

Lamp Head Weight: 4KG

Physical Characteristics: Surface temperature below 50 C

Color Temperature: Single white light

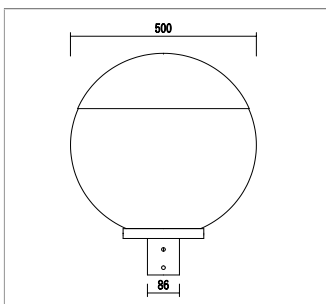
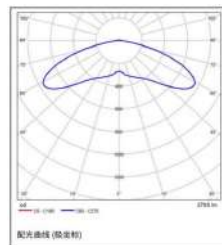
Standard Drive: Built-in constant current, external DC24V

(needs to be purchased separately)

Optional Drive: AC220V

Operating Temperature: -20 C ~50 C

Code	Watt(w)	Optic	Flux(lm)
PTBALL500	41W	110°	2705lm





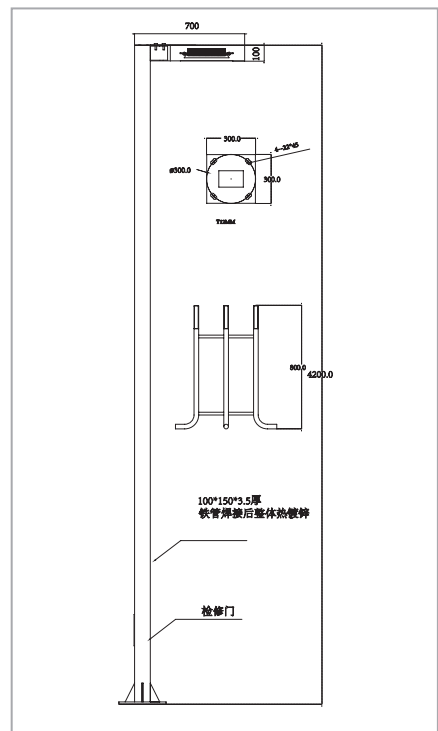
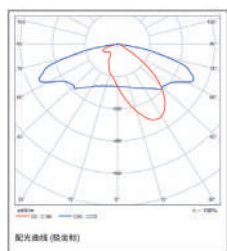
Linear Post Top Light



Specification

Protection Level: IP65/IK07
 Lamp Head Weight: 10KG
 Physical Characteristics: Surface temperature below 50 C
 Color Temperature: Single white light
 Standard Drive: Built-in constant current, external DC24V
 (needs to be purchased separately)
 Optional Drive: AC220V
 Operating Temperature: -20 C ~50 C

Code	Watt(w)	Optic	Flux(lm)
PTLINEAR700	30W	150°45°:P45	4232lm



Linear Post Top Light





Spoon Bollard Light



Specification

Protection Level: IP65/IK07

Lamp Head Weight: 0.8KG

Physical Characteristics: Surface temperature below 40 C

Color Temperature: Single white light/RGBW

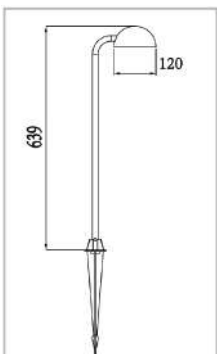
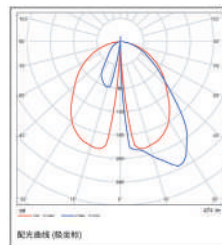
Standard Drive: Built-in constant current, external DC24V

(needs to be purchased separately)

Optional Drive: DMX512/0-10V/DALI

Operating Temperature: -20 C ~50 C

Code	Watt(w)	Optic	Flux(lm)
BLSP00N120	6W	110°	474lm



Spoon Garden Light

