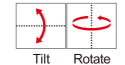


SPACE SERIES VERTICAL / HORIZONTAL





Product features

SPACE Spot an classical design consisting of a Cone over an sharp edged gearbox blends into the design of any space without interfering the interior design. It is able to downplay its own presence by highlight object efficiently with high-quality focus effect. The reflector of the series was developed to suit numbers of LED light source, accessories and beam angles. The high performance reflector maximize light quality and efficiency, helping to save energy even as it illuminates space with crisp clarity. The simple design ensure these spot lights don't detract the beauty of the surrounding environment.

Range of Application

Commercial Architectural Museum / Art gallery

SPACE SERIES LED TRACK SPOT LIGHT





Accentuation

Emphasis of objects or architectural elements.





Track spotlights

narrow to wide beam, Rotateally sysmmetrical light distribution for accent lighting.



LED

Wattage:22-50W

Light distribution:

Lumen:1407-3500Im



Accentuation

Emphasis of objects or architectural elements.





Track spotlights

narrow to wide beam, Rotateally sysmmetrical light distribution for accent lighting.

LED

Wattage:22-50W Lumen:1407-3500Im Light distribution: Narrow Medium Flood



Suitable for indoor use



C Comply with CE certification



IP20 Protection level is IP20



The electrical grade is class1

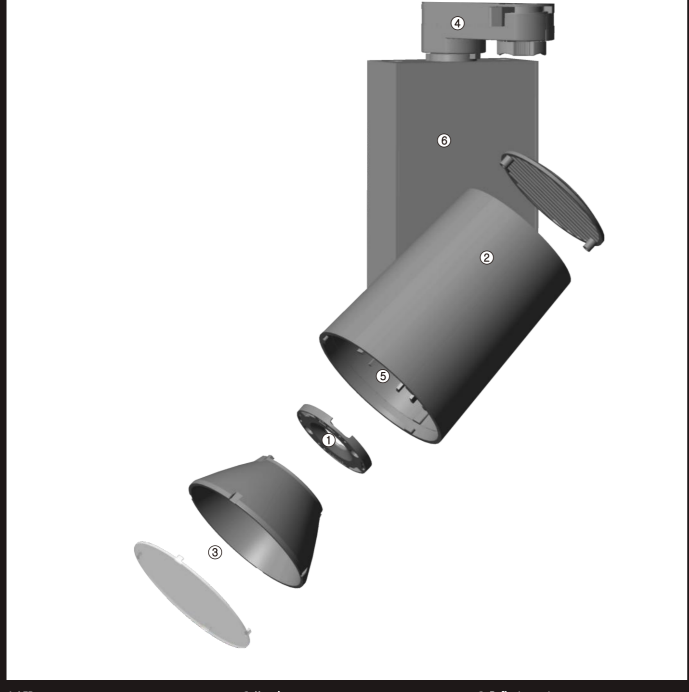


CRI>80(standard) CRI>90(optional)

256







1: LED

High-power Led COB (Chip on board), offering high performance in an easy to use platform. Light colors: Warm White, Neutral White, Cool White.

4:Adapter

Providing adapters of 2 phase, 3 phase and 4 phase in order to meet requirements of installation.

2: Housing

Made of die-casting aluminum and designed in support of the heat dissipation function. The latest heat dissipation housing, with optimized heat dissipation structure, which felicitate the heat exchange quickly from aluminum alloy die-casting housing to the air.

5: Structure design

Housing and driver separated, with better heat dissipation, can effectively extend the lifespan for the light.

The fixture security for suspicion locker used.

3: Reflector system

High efficeiency alum-mirror reflector, without any shadow, high lumen efficiency.

6: Control gea

Switchable, phase dimmable or DALI dimmable Phase dimmable version: dimming with external dimmers possible (trailing edge)







The innovative ball-facet reflectors that diffused the sharp light from the led (light error) which give an focus brilliant focus effect that is also uniform. the reflector surface consists of computer calculated, spherically domed facets.



Angle of adjustment

Smooth mechanical structure that tilt 90° on both side and an swing angle of 355° that has an intergrated ratchets. The ratchets structure improve the rotational smoothness and give an quality feel and sound when it rotates.



High efficiency dissipation heat sink

Housing body construction serves as a cooling system designed to dissipate heat faster from the LED, also providing maximum air flow from the entire operation caused by rising hot air. When the operation temperature has been minimized the LED are guaranteed for it's



Interchangeable Socket System (ISS)

Simple solderless interchangeable socket system (ISS) that make it possible for quick and easy maintenance of LED/COB modules. The ISS system is compatible with most popular brands COB such like, Philips, Osram, Tridonic, Citizen & CREE. ISS has an special locking that made it possible to add other accessories or secondary optics. Best of all installation are simple and extremely friendly to apply.

258 | 259



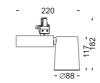








Body: Die-cast aluminium Housing: Die-cast aluminium Optic: High efficiency reflector Weight: 0.89kg CTN: 16PCS





	OPTICAL ST	JIEW OOO I	
() White	Black	Silver	

ORDERING CODE	Power (W)	Beam Angle (°)	CCT (K)	Hot Lumen (Lm)	LOR (%)	UGR	On/Off	DRIV 1-10V	/ER Dali	Triac
SPH1000-W/B/S-830 SPH1000-W/B/S-840 SPH1000-W/B/S-850	32	20	3000 4000 5000	2559 2666 2719	82%	<19	√	√	√	√
SPH1001-W/B/S-830 SPH1001-W/B/S-840 SPH1001-W/B/S-850	32	40	3000 4000 5000	2504 2602 2654	79%	<19	√	√	√	√
SPH1002-W/B/S-830 SPH1002-W/B/S-840 SPH1002-W/B/S-850	32	60	3000 4000 5000	2396 2506 2556	79%	<19	√	√	√	√
0 1 PHILIPS TRIE	DONIC	0	SL-046A Narrow	SL-04		SL-046	С			

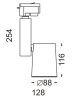
PHILIPS SLM C 830 1205 L12 G1		3000K
h(m) E(lx) D(mm)	h(m) E(lx) D(mm	h(m) E(lx) D(mm
60° 20°	60° 40	60 60
1.0 13052 320	1.0 5007 59	1.0 2885 1140
2.0 3263 640	2.0 1251 119	
30° 13116 30° 3.0 1450 950	30° 5032 30° 3.0 556 178	30° 2885 30° 3.0 320 3420





| IP20 | (€ | CB | ⊕ | 🚳 | 🚱 |

Body: Die-cast aluminium Housing: Die-cast aluminium Optic: High efficiency reflector Weight: 0.89kg CTN: 18PCS



106



Silver

See P.014

ORDERING CODE	Power (W)	Beam Angle (°)	CCT (K)	Hot Lumen (Lm)	LOR (%)	UGR	On/Off	DRI\ 1-10V	/ER Dali	Triac
SPV1000-W/B/S-830 SPV1000-W/B/S-840 SPV1000-W/B/S-850	0 32	20	3000 4000 5000	2523 2634 2687	82%	<19	√	√	√	√
SPV1001-W/B/S-830 SPV1001-W/B/S-840 SPV1001-W/B/S-850	0 32	40	3000 4000 5000	2424 2538 2588	79%	<19	√	√	√	√
SPV1002-W/B/S-830 SPV1002-W/B/S-840 SPV1002-W/B/S-850	0 32	60	3000 4000 5000	2433 2550 2590	79%	<19	√	√	√	√
O I PHILIPS TI	RIDONIC	0	SL-046A Narrow	SL-0		SL-046	С			

PHILIPS SLM C 830 1205	L12 G1						3000K
h(m) E	x) D(mm)	h(m)	E(lx)	D(mm)	h(m)	E(Ix)	D(mm)
60%	20°	60°		40°	60° (60°)		60°
1.0 13	320	1.0	5007	590	1.0	2885	1140
	263 640	2.0	1251	1190	2.0	721	2280
30° 13116 30° 3.0 1	150 950	5032 300 3.0	556	1780	30° 2885 30° 3.0	320	3420

The innovative ball-facet reflectors that diffused the sharp light from the led (light error) which give an focus brilliant focus effect that is also uniform. the reflector surface consists of computer calculated, spherically domed facets.







260