

Tinyspot is a range of three 150 and 500 lumen spots for event and museum applications. On-site adjustments are easy thanks to many types of filters and low luminance magnet accessories as well as its 24VDC power on 3.5 jack. Powering systems on masts or tracks allow easy integration.

ELECTRICAL FEATURES

Voltage	24VDC
Power	2.5W
Régulateur	Embedded
Control	1-10V, DALI, DMX....
Class	III

DIMENSIONS

Length	32mm
Diamètre	17mm
Finish	Aluminum, black, white

PHOTOMETRIC FEATURES

IRC / TM30	96/98, rf94
SDCM	2
	2400K / 120lm
	2700K / 140lm
	3000K / 150lm
K / output lumens	3500K / 170lm
	4000K / 180lm
	3500K UV / 165lm
	4000K UV / 175lm
	5500K UV / 190lm

OPTICAL FEATURES

Material	PMMA
Angles	15°
Additional optics	5°, 10°, 20°, 30°, 60°, 90°, 1°x 90°, 2° x 70°, Bat wing 30° x 80°
Beam direction	H : 360° / V : +/-90°

ACCESSORIES

Louver long	
Louver short	
Cap	
Filter holder	

CERTIFICATION & GUARANTEE

5 years under normal conditions of use	
CE	
IP20 IP67 on request	



Tinyspot Colibri

Aluminium finish

SLD321	Spot Colibri 2400K aluminium
SLD322	Spot Colibri 2700K aluminium
SLD323	Spot Colibri 3000K aluminium
SLD324	Spot Colibri 3500K aluminium
SLD325	Spot Colibri 4000K aluminium
SLD326	Spot Colibri 3500K UV aluminium
SLD327	Spot Colibri 4000K UV aluminium
SLD328	Spot Colibri 5500K UV aluminium

Black finish

SLD331	Spot Colibri 2400K black
SLD332	Spot Colibri 2700K black
SLD333	Spot Colibri 3000K black
SLD334	Spot Colibri 3500K black
SLD335	Spot Colibri 4000K black
SLD336	Spot Colibri 3500K UV black
SLD337	Spot Colibri 4000K UV black
SLD338	Spot Colibri 5500K UV black

White finish

CSC321	Spot Colibri 2400K white
SLD342	Spot Colibri 2700K white
SLD343	Spot Colibri 3000K white
SLD344	Spot Colibri 3500K white
SLD345	Spot Colibri 4000K white
SLD346	Spot Colibri 3500K UV white
SLD347	Spot Colibri 4000K UV white
SLD348	Spot Colibri 5500K UV white

Accessories

Grey finish

CSC321	Cap grey
CSL321	Louver long grey
CSM321	Louver short grey
CSP320	Filter holder grey

Black finish

CSC331	Cap black
CSL331	Louver long black
CSM331	Louver short black
CSP330	Filter holder black

White finish

CSC341	Cap white
CSL341	Louver long white
CSM341	Louver short white
CSP340	Filter holder white



Additional optics

Grey finish

SFI321	Filter 5° grey
SFI322	Filter 10° grey
SFI323	Filter 20° grey
SFI324	Filter 30° grey
SFI325	Filter 60° grey
SFI326	Filter 90° grey
SFI327	Filter 1° x 90° grey
SFI328	Filter 2° x 90° grey
SFI329	Bat Wings 30° x 80° grey

Black finish

SFI331	Filter 5° black
SFI332	Filter 10° black
SFI333	Filter 20° black
SFI334	Filter 30° black
SFI335	Filter 60° black
SFI336	Filter 90° black
SFI337	Filter 1° x 90° black
SFI338	Filter 2° x 90° black
SFI339	Bat Wings 30° x 80° black

White finish

SFI331	Filter 5° white
SFI332	Filter 10° white
SFI333	Filter 20° white
SFI334	Filter 30° white
SFI335	Filter 60° white
SFI336	Filter 90° white
SFI337	Filter 1° x 90° white
SFI338	Filter 2° x 90° white
SFI339	Bat Wings 30° x 80° white



Masts with jack 3.5 connector

Masts from 26 to 500 mm equipped with jack connector 3.5, bases to be fixed on surface or to be integrated.

Grey finish

SMD121	Mast 26 mm grey
SMD122	Mast 50 mm grey
SMD123	Mast 100 mm grey
SMD124	Mast 150 mm grey
SMD125	Mast 200 mm grey
SMD126	Mast 250 mm grey
SMD127	Mast 300 mm grey
SMD128	Mast 350 mm grey
SMD129	Mast 400 mm grey
SMD221	Mast 450 mm grey
SMD222	Mast 500 mm grey

Black finish

SMD131	Mast 26 mm black
SMD132	Mast 50 mm black
SMD133	Mast 100 mm black
SMD134	Mast 150 mm black
SMD135	Mast 200 mm black
SMD136	Mast 250 mm black
SMD137	Mast 300 mm black
SMD138	Mast 350 mm black
SMD139	Mast 400 mm black
SMD231	Mast 450 mm black
SMD232	Mast 500 mm black

White finish

SMD141	Mast 26 mm white
SMD142	Mast 50 mm white
SMD143	Mast 100 mm white
SMD144	Mast 150 mm white
SMD145	Mast 200 mm white
SMD146	Mast 250 mm white
SMD147	Mast 300 mm white
SMD148	Mast 350 mm white
SMD149	Mast 400 mm white
SMD241	Mast 450 mm white
SMD242	Mast 500 mm white

INTEGRATION BASE

SSU121	Small socket to integrate grey
SSU131	Small socket to integrate black
SSU141	Small socket to integrate white

SURFACE BASE

SSU321	Large socket grey
SSU331	Large socket black
SSU441	Large socket white

Power track

24VDC rails with 3.5 jack base every 4 cm for spotlights and connectors at each end to connect several rails together to form lengths up to 12 meters and 250W.

DIMENSIONS

16 mm x 16 mm

Grey finish

SRS121	Power track 80 mm grey
SRS122	Power track 200 mm grey
SRS123	Power track 600 mm grey

Grey finish

SRS131	Power track 80 mm black
SRS132	Power track 200 mm black
SRS133	Power track 600 mm black

Grey finish

SRS141	Power track 80 mm white
SRS142	Power track 200 mm white
SRS143	Power track 600 mm white

VERTICAL TRACK

Grey finish

SRV121	Vertical track 80 mm grey
SRV122	Vertical track 200 mm grey
SRV123	Vertical track 600 mm grey

Grey finish

SRV131	Vertical track 80 mm black
SRV132	Vertical track 200 mm black
SRV133	Vertical track 600 mm black

Grey finish

SRV141	Vertical track 80 mm white
SRV142	Vertical track 200 mm white
SRV143	Vertical track 600 mm white

CONNECTORS

SSP010	Kit of 2 interconnecting contacts, maximum current 10A
SSP221	Power cable and connector, maximum current 10A, grey
SSP231	Power cable and connector, maximum current 10A, black
SSP241	Power cable and connector, maximum current 10A, white