

ENLIT



SPOTTER

SPOTTER

Unrivalled quality of light for retail applications



SPOTTER I TRACK



SPOTTER II TRACK



SPOTTER III TRACK



SPOTTER IV TRACK



SPOTTER IV SR

The family of fully adjustable accent luminaires SPOTTER is employing state of the art LED technology. It is the only LED product that not only guarantees a minimum five years life time, but also guarantees the quantity and quality of the light during the initial 5 year period. With wide range of optical systems and extra high colour rendering index CRI 98 for selected versions, SPOTTER products represent the first choice technology for lighting professionals.

GENERAL CHARACTERISTICS

- guarantee of minimum five years life time
- guarantee of no noticeable colour shift after 5 years operation
- guarantee of maximum 5% lumen loss across the installation after 5 years
- True Colour Elite – for applications, where colour rendering is paramount, selected versions are optionally available with LED modules with extra high colour rendering index CRI 98
- zero UV and IR radiation
- wide offer of optical systems/beam angles
- available in 2700K, 3000K, 3500K a 4000K versions



MADE IN EU

SPOTTER

I TRACK

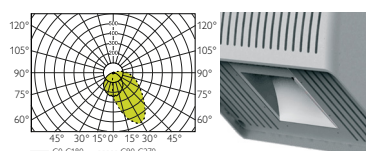


High output adjustable (135°/355°) track mounted asymmetric spotlight. Passive heat sink. Quality die cast construction with pre wired non-dimmable driver. Available in CRI 98 True Colour Elite where colour rendering is paramount or CRI 80+ for general lighting applications. Zero UV or IR.

Cool running allowing safe and simple aiming. Uniform wall wash with no ceiling shadow. Three circuit track adaptor as standard.

Mounting to three circuit and dimmable tracks by integrated adaptor.

Lamp	LED
Cooling	PASSIVE
Class	I
Ingress protection	IP20
Weight	2,1 kg



SPOTTER I TRACK

INSTALLATION TYPE

- TRACK – track systems

OPTICAL SYSTEM

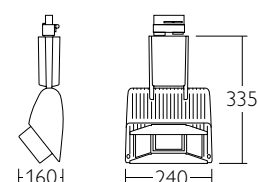
- RSA – specular asymmetric reflector made of polished aluminium

ELECTRICAL EQUIPMENT

- electronic LED driver
- three circuit track adaptor

OPTIONAL EQUIPMENT/ACCESSORIES

- BDS1 – barn doors



Type	Luminous flux (lm)	Power(W) CRI80	Equivalent
SPOTTER I TRACK LED 1250lm	1250lm	13	20W HI
SPOTTER I TRACK LED 1700lm	1700lm	20	35W HI
SPOTTER I TRACK LED 2250lm	2250lm	28	35W HI
SPOTTER I TRACK LED 3000lm	3000lm	42	50W HI
SPOTTER I TRACK LED 4000lm	4000lm	60	70W HI

CODE	TYPE	SPECIFICATION					
		cct	optics	cri	control gear	colour	accessories
SP10TR00LE01250	SPOTTER I TRACK LED 1250lm	3000K		80+	ECG	white	BDS1
SP10TR00LE01700	SPOTTER I TRACK LED 1700lm	3500K		98		black	
SP10TR00LE02250	SPOTTER I TRACK LED 2250lm	4000K					
SP10TR00LE03000	SPOTTER I TRACK LED 3000lm						
SP10TR00LE04000	SPOTTER I TRACK LED 4000lm						

* CRI 98 is not available for 4000lm

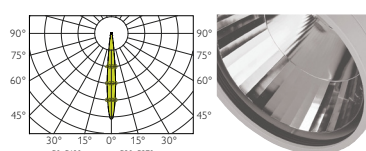
SPOTTER

II TRACK

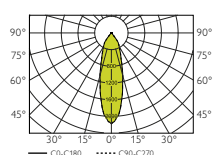


High output adjustable (170°/355°) track mounted spotlight. Passive heat sink. Quality die cast construction with pre wired non-dimmable driver. Available in CRI 98 True Colour Elite where colour rendering is paramount or CRI 80+ for general lighting applications. Zero UV or IR. Cool running allowing safe and simple aiming. Lockable tilt. Three circuit track adaptor as standard. Mounting to three circuit and dimmable tracks by integrated adaptor.

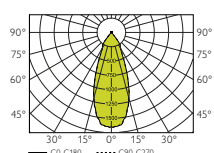
Lamp	LED
Cooling	PASSIVE
Class	I
Ingress protection	IP20
Weight	2 kg



SPOTTER II TRACK 15deg



SPOTTER II TRACK 28deg



SPOTTER II TRACK 40deg

INSTALLATION TYPE

- TRACK – track systems

OPTICAL SYSTEM

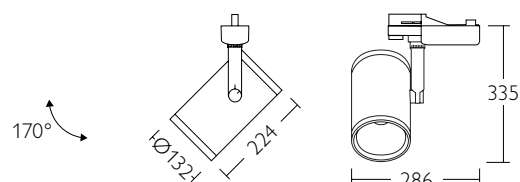
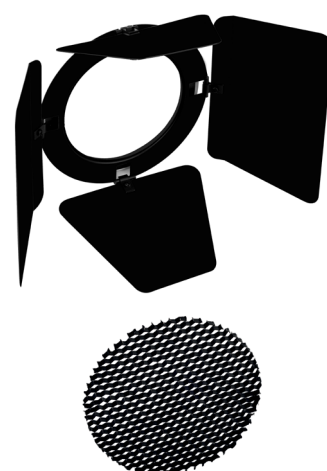
- RSS – specular symmetric reflector made of polished aluminium

ELECTRICAL EQUIPMENT

- electronic LED driver
- three circuit track adaptor

OPTIONAL EQUIPMENT/ACCESSORIES

- BDS2 – barn doors
- HLS – honeycomb louvre



Type	Luminous flux (lm)	Power (W) CRI80	Equivalent
SPOTTER II TRACK LED 700lm	700lm	12	75W halogen
SPOTTER II TRACK LED 1000lm	1000lm	18	100W halogen
SPOTTER II TRACK LED 1300lm	1300lm	21	20W HI
SPOTTER II TRACK LED 2000lm	2000lm	36	35W HI

CODE	TYPE	SPECIFICATION				
		cct	optics	cri	control gear	accessories
SP20TR00LE00700	SPOTTER II TRACK LED 700lm	2700K	15°	80+	ECG	BDS2
SP20TR00LE01000	SPOTTER II TRACK LED 1000lm	3000K	28°	98		HLS
SP20TR00LE01300	SPOTTER II TRACK LED 1300lm	3500K*	40°			
SP20TR00LE02000	SPOTTER II TRACK LED 2000lm	4000K				

*except 700lm

SPOTTER

III TRACK



Adjustable (180°/355°) track mounted spotlight. Passive heat sink.

Quality die cast construction with pre wired non-dimmable driver. Available in CRI 98 True Colour Elite where colour rendering is paramount or CRI 80+ for general lighting applications. Zero UV or IR. Cool running allowing safe and simple aiming.

Three circuit track adaptor as standard.

Mounting to three circuit and dimmable tracks by integrated adaptor.

Lamp	LED
Cooling	PASSIVE
Class	I
Ingress protection	IP20
Weight	1 kg

INSTALLATION TYPE

- TRACK – track systems

OPTICAL SYSTEM

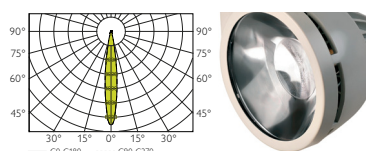
- RSS – specular symmetric reflector made of polished aluminium, available in 15° and 40° beam angle. Narrow beam option (15°) provides high accent factor.

ELECTRICAL EQUIPMENT

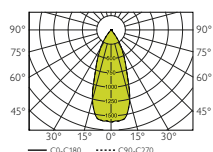
- electronic LED driver
- three circuit track adaptor

OPTIONAL EQUIPMENT/ACCESSORIES

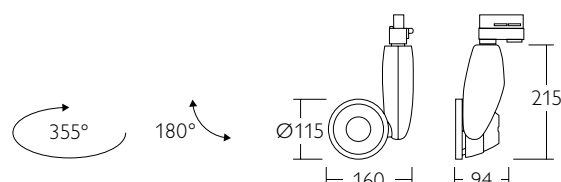
- wired with dimmable control gear (DIM 1-10V, DSI or DALI)



SPOTTER III TRACK 15deg



SPOTTER III TRACK 40deg



Type	Luminous flux (lm)	Power (W) CRI80	Equivalent
SPOTTER III TRACK LED 700lm	700lm	12	75W halogen
SPOTTER III TRACK LED 1000lm	1000lm	18	100W halogen
SPOTTER III TRACK LED 1300lm	1300lm	21	20W HI

CODE	TYPE	SPECIFICATION				
		cct	optics	cri	control gear	colour
SP30TR00LE00700	SPOTTER III TRACK LED 700lm	2700K	15°	80+	ECG	biela
SP30TR00LE01000	SPOTTER III TRACK LED 1000lm	3000K	40°	98		čierna
SP30TR00LE01300	SPOTTER III TRACK LED 1300lm	3500K*				strieborná
		4000K				

*except 700lm

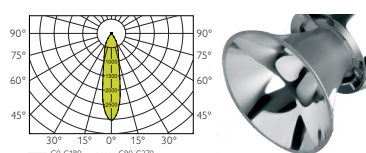
SPOTTER

IV TRACK

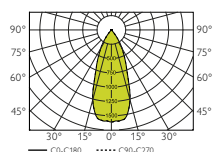


Compact adjustable (90°/355°) track or ceiling mounted spotlight. Passive heat sink. Quality die cast construction with pre wired non-dimmable driver. Available in CRI 98 True Colour Elite where colour rendering is paramount or CRI 80+ for general lighting applications. Zero UV or IR. Cool running allowing safe and simple aiming. Mounting to three circuit and dimmable tracks by integrated three circuit adaptor.

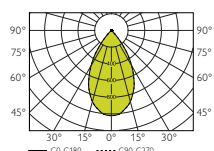
Lamp	LED
Cooling	PASSIVE
Class	I
Ingress protection	IP20
Weight	1 kg



SPOTTER IV TRACK 20deg



SPOTTER IV TRACK 40deg



SPOTTER IV TRACK 60deg

INSTALLATION TYPE

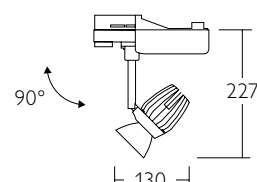
- TRACK – track systems

OPTICAL SYSTEM

- RSS – specular symmetric reflector made of polished aluminium, available in 10°, 20°, 40° and 60° beam angle. Narrow beam options (15° and 20°) provides high accent factor.

ELECTRICAL EQUIPMENT

- electronic LED driver
- three circuit track adaptor



Type	Luminous flux (lm)	Power (W) CRI80	Equivalent
SPOTTER IV TRACK LED 400lm	400lm	6	35W halogen
SPOTTER IV TRACK LED 500lm	500lm	7	50W halogen
SPOTTER IV TRACK LED 700lm	700lm	12	75W halogen
SPOTTER IV TRACK LED 1000lm	1000lm	18	100W halogen
SPOTTER IV TRACK LED 1300lm	1300lm	21	20W HI

CODE	TYPE	SPECIFICATION				
		cct	optics	cri	control gear	colour
SP40TR00LE00400	SPOTTER IV TRACK LED 400lm	2700K	10°*	80+	ECG	chrome/black
SP40TR00LE00500	SPOTTER IV TRACK LED 500lm	3000K	20°	98		
SP40TR00LE00700	SPOTTER IV TRACK LED 700lm	3500K*	40°			
SP40TR00LE01000	SPOTTER IV TRACK LED 1000lm	4000K	60°			
SP40TR00LE01300	SPOTTER IV TRACK LED 1300lm					

*3500K for 1000lm and 1300lm
10° only for 500lm

SPOTTER

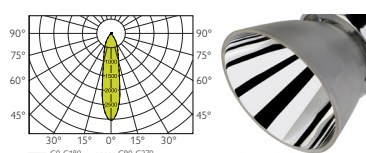
IV SR



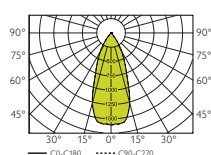
Compact adjustable (90°/355°) track or ceiling mounted spotlight. Passive heat sink. Quality die cast construction with pre wired non-dimmable driver. Available in CRI 98 True Colour Elite where colour rendering is paramount or CRI 80+ for general lighting applications. Zero UV or IR. Cool running allowing safe and simple aiming.

Utilising retractable suspension arms, the SPOTTER fast fix mechanism ensures quick and secure installation in a wide range of ceiling types down to 1mm.

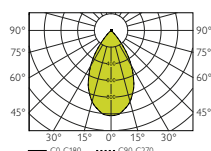
Lamp	LED
Cooling	PASSIVE
Class	I
Ingress protection	IP20
Weight	0.7 kg



SPOTTER IV TRACK 20deg



SPOTTER IV TRACK 40deg



SPOTTER IV TRACK 60deg

INSTALLATION TYPE

- SR – semi recessed

OPTICAL SYSTEM

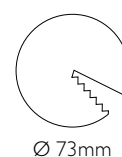
- RSS – specular symmetric reflector made of polished aluminium, available in 10°, 20°, 40° and 60° beam angle. Narrow beam options (15° and 20°) provides high accent factor.

ELECTRICAL EQUIPMENT

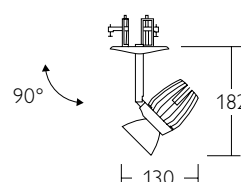
- electronic LED driver
- three circuit track adaptor

OPTIONAL EQUIPMENT/ACCESSORIES

- wired with dimmable control gear (DIM 1-10V, DSI or DALI)
- wired with emergency unit (3h)



Ø 73mm



Type	Luminous flux (lm)	Power(W) CRI80	Equivalent
SPOTTER IV SR LED 400lm	400lm	6	35W halogen
SPOTTER IV SR LED 500lm	500lm	7	50W halogen
SPOTTER IV SR LED 700lm	700lm	12	75W halogen
SPOTTER IV SR LED 1000lm	1000lm	18	100W halogen
SPOTTER IV SR LED 1300lm	1300lm	21	20W HI

CODE	TYPE	SPECIFICATION				
		cct	optics	cri	control gear	colour
SP40SR00LE00400	SPOTTER IV SR LED 400lm	2700K	10°*	80+	ECG	chrome/black
SP40SR00LE00500	SPOTTER IV SR LED 500lm	3000K	20°	98	DIM 1-10V	
SP40SR00LE00700	SPOTTER IV SR LED 700lm	3500K*	40°		DSI	
SP40SR00LE01000	SPOTTER IV SR LED 1000lm	4000K	60°		DALI	
SP40SR00LE01300	SPOTTER IV SR LED 1300lm					

*3500K for 1000lm and 1300lm
10° only for 500lm

SPOTTER

OPTIONAL EQUIPMENT

HLS



HONEYCOMB LOUVRE

Reduces the light dispersion only to straight direction and prevents from glare from the side-view.

BDS1



BARN DOORS SPOTTER I

Avoid the light dispersion into the sides and allows exact definition of required beam angle.

BDS2



BARN DOORS SPOTTER II

Avoid the light dispersion into the sides and allows exact definition of required beam angle.

ARQUILED

BRIGHT NEW FUTURE

Se pretende saber mais informações sobre estes produtos ou outras soluções de iluminação contacte-nos.

Ficamos à sua espera.

EDIFÍCIO ARCIS
RUA IVONE SILVA, N° 6, 17° ESQ.
1050-124 LISBOA, PORTUGAL

DPTO COMERCIAL
+351 915 599 170
sales@arquiled.com