

1  
Watt

IP 40

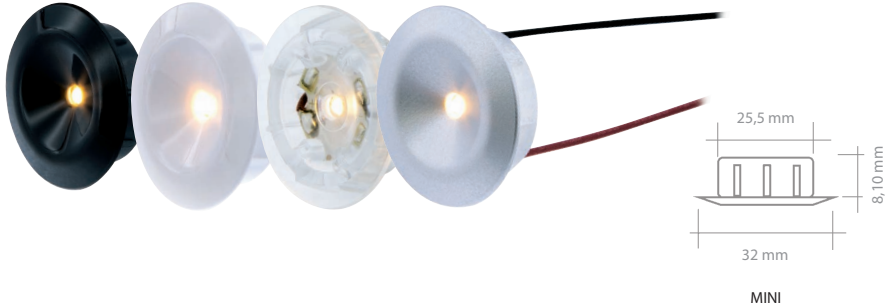
CRI&gt;80



EMC



ta -20°÷ +40°C



### Spot a LED di potenza - 350mA

- Resa luminosa 119÷150 lumen
- Si monta a pressione in un foro da Ø 24mm
- Fornito con cavo da 0,3 m e connettore MiniAmp.
- Disponibile nei colori 2700K, 3000K, 4000K e 5000K e colorati a richiesta.

### High Brightness LED spot - 350mA

- Light power 119÷150 lumen
- Pressure assembly into a Ø24mm hole
- Supplied with 0,3 m cable and Mini Amp connector
- Color temperatures available: 2700K, 3000K, 4000K and 5000K - On request other LED colours.

### High Brightness LED-Spot - 350mA

- Lichtsleistung 119÷150 Lumens
- Druckeinsatz in einem Ø 24mm Loch
- Mit 0,3 m Kabel und mini AMP-Schnellanschluss

- Farbtemperaturen verfügbar: 2700K, 3000K, 4000K und 5000K - Andere LED-Farben auf Anfrage.

### Spot à LED de puissance - 350mA

- Rendu lumineux 119÷150 lumens
- Montage à pression dans un trou de Ø24mm
- Livré équipé d'un câble de 0,3 m de longueur et connecteur mini-AMP
- Disponible dans les couleurs 2700K, 3000K, 4000K et 5000K (autres couleurs sur demande).

### Foco a LED de potencia - 350mA

- Capacidad luminosa 119÷150 lúmenes
- Montaja a presión en un orificio de Ø 24mm
- Suministrado con cable de 0,3 m y con conector mini-AMP
- Disponible en colores 2700K, 3000K, 4000K et 5000K (otros colores disponibles bajo demanda).

Part number	K	Lumen Typ.	Beam	Lux at 1 m	I (typ.)	V (typ.)	W (typ.)	Housing	EEC**
A40MINI27000	2700K	119	Superwide 110°	48	350 mA	2,9V	1W	White	D
A40MINI30000	3000K	123	Superwide 110°	49	350 mA	2,9V	1W	White	D
A40MINI40000	4000K	130	Superwide 110°	50	350 mA	2,9V	1W	White	C
A40MINI50000	5000K	150	Superwide 110°	65	350 mA	2,9V	1W	White	C
A40MINI27010	2700K	119	Superwide 110°	48	350 mA	2,9V	1W	Transparent	D
A40MINI30010	3000K	123	Superwide 110°	49	350 mA	2,9V	1W	Transparent	D
A40MINI40010	4000K	130	Superwide 110°	50	350 mA	2,9V	1W	Transparent	C
A40MINI50010	5000K	150	Superwide 110°	65	350 mA	2,9V	1W	Transparent	C
A40MINI27020	2700K	119	Superwide 110°	48	350 mA	2,9V	1W	Black	D
A40MINI30020	3000K	123	Superwide 110°	49	350 mA	2,9V	1W	Black	D
A40MINI40020	4000K	130	Superwide 110°	50	350 mA	2,9V	1W	Black	C
A40MINI50020	5000K	150	Superwide 110°	65	350 mA	2,9V	1W	Black	C
A40MINI27030	2700K	119	Superwide 110°	48	350 mA	2,9V	1W	Titanium	D
A40MINI30030	3000K	123	Superwide 110°	49	350 mA	2,9V	1W	Titanium	D
A40MINI40030	4000K	130	Superwide 110°	50	350 mA	2,9V	1W	Titanium	C
A40MINI50030	5000K	150	Superwide 110°	65	350 mA	2,9V	1W	Titanium	C
A40MINI27040	2700K	119	Superwide 110°	48	350 mA	2,9V	1W	Chrome	D
A40MINI30040	3000K	123	Superwide 110°	49	350 mA	2,9V	1W	Chrome	D
A40MINI40040	4000K	130	Superwide 110°	50	350 mA	2,9V	1W	Chrome	C
A40MINI50040	5000K	150	Superwide 110°	65	350 mA	2,9V	1W	Chrome	C

\*\* The EEC specification refers in each case to the installed LED light source(s)

