

26
Watt

IP 40

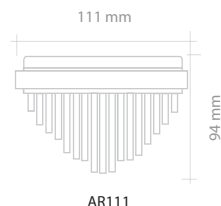
CRI>80



EMC



ta -20° ÷ +40°C



AR111

Spot a LED di potenza - AR111

- Alimentazione in corrente costante 0,7A
- Si adatta in sedi per lampadina dicroica AR111 Ø 111mm con retro aperto
- Versione disponibile con convertitore sul cavo 24V DC (U224)
- Riflettore interno wide 45° o super wide 70°
- Disponibile nei colori 2700K, 3000K, 4000K e 5000K

High Brightness LED spot - AR111

- Powered at 700mA
- Suitable for being built in standard Ø111mm AR111 downlights with open back.
- 24V DC version (U224) available, with converter cartridge
- Fitted with built-in reflector 45° wide or super wide 70° optic
- Available in white colours 2700K, 3000K, 4000K and 5000K

High Brightness LED-Spot - AR111

- Speisung: 700mA
- Für Einbau in Ø111mm AR111 Einbaustrahler geeignet (Rückseite offen)

- Ausführung 24VDC (U224) mit zusätzlichem Kabelkonverter
- Mit Innerreflektor Wide 45° oder mit 70° Super Wide verfügbar
- Verfügbar in Farben 2700K, 3000K, 4000K und 5000K

Spot à LED de puissance - AR111

- Alimentation à courant constant 0,7A avec convertisseur PUL042 ou MCS
- Adaptable aux ampoules dichroïques AR111, Ø111mm avec arrière ouvert
- Disponible aussi avec convertisseur 24V DC sur le câble (U224)
- Réflecteur interne large 45° ou extra large 70°
- Disponible en couleurs 2700K, 3000K, 4000K et 5000K

Foco a LED de potencia - AR111

- Alimentación 0,7A con convertidor PUL042 y MCS
- Adaptable en las lámparas para bombillas dicroicas AR111, Ø 111mm con el posterior libre
- Disponible version 24VDC (U224)
- Reflector interno wide 45° o superwide 70°
- Disponible en colores 2700K, 3000K, 4000K y 5000K

Part number	K	Lumen Typ.	Beam	Lux at 1 m	I (typ.)	V (typ.)	W (typ.)	Ø	Standard Size	EEC**
A40U22627SW0	2700K	3600	Superwide 70°	1997	700 mA	37V	26W	111 mm	AR111	D
A40U22627W00	2700K	3600	Wide 45°	2640	700 mA	37V	26W	111 mm	AR111	D
A40U22630SW0	3000K	3764	Superwide 70°	2128	700 mA	37V	26W	111 mm	AR111	D
A40U22630W00	3000K	3764	Wide 45°	2822	700 mA	37V	26W	111 mm	AR111	D
A40U22640SW0	4000K	3924	Superwide 70°	2255	700 mA	37V	26W	111 mm	AR111	D
A40U22640W00	4000K	3924	Wide 45°	3064	700 mA	37V	26W	111 mm	AR111	D
A40U22650SW0	5000K	4200	Superwide 70°	2370	700 mA	37V	26W	111 mm	AR111	D
A40U22650W00	5000K	4200	Wide 45°	3300	700 mA	37V	26W	111 mm	AR111	D
A40U22427SW0	2700K	3600	Superwide 70°	1997	1100 mA	24V	26W	111 mm	AR111	D
A40U22427W00	2700K	3600	Wide 45°	2640	1100 mA	24V	26W	111 mm	AR111	D
A40U22430SW0	3000K	3764	Superwide 70°	2128	1100 mA	24V	26W	111 mm	AR111	D
A40U22430W00	3000K	3764	Wide 45°	2822	1100 mA	24V	26W	111 mm	AR111	D
A40U22440SW0	4000K	3924	Superwide 70°	2255	1100 mA	24V	26W	111 mm	AR111	D
A40U22440W00	4000K	3924	Wide 45°	3064	1100 mA	24V	26W	111 mm	AR111	D
A40U22450SW0	5000K	4200	Superwide 70°	2370	1100 mA	24V	26W	111 mm	AR111	D
A40U22450W00	5000K	4200	Wide 45°	3300	1100 mA	24V	26W	111 mm	AR111	D

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

