



Part Number	CCT (K)	Lumen Typ.	Beam	Lux @1m	V (Typ)	V (Typ)	W	Housing	EEC**
A40UFO271200	2700K	315	Superwide 110°	77	12V	265mA	3,2W	White	E
A40UFO301200	3000K	320	Superwide 110°	88	12V	265mA	3,2W	White	E
A40UFO401200	4000K	340	Superwide 110°	94	12V	265mA	3,2W	White	E
A40UFO501200	5000K	355	Superwide 110°	99	12V	265mA	3,2W	White	E
A40UFO271210	2700K	315	Superwide 110°	77	12V	265mA	3,2W	Black	E
A40UFO301210	3000K	320	Superwide 110°	88	12V	265mA	3,2W	Black	E
A40UFO401210	4000K	340	Superwide 110°	94	12V	265mA	3,2W	Black	E
A40UFO501210	5000K	355	Superwide 110°	99	12V	265mA	3,2W	Black	E
A40UFO271220	2700K	315	Superwide 110°	77	12V	265mA	3,2W	Titanium	E
A40UFO301220	3000K	320	Superwide 110°	88	12V	265mA	3,2W	Titanium	E
A40UFO401220	4000K	340	Superwide 110°	94	12V	265mA	3,2W	Titanium	E
A40UFO501220	5000K	355	Superwide 110°	99	12V	265mA	3,2W	Titanium	E
A40UFO271230	2700K	315	Superwide 110°	77	12V	265mA	3,2W	Chrome	E
A40UFO301230	3000K	320	Superwide 110°	88	12V	265mA	3,2W	Chrome	E
A40UFO401230	4000K	340	Superwide 110°	94	12V	265mA	3,2W	Chrome	E
A40UFO501230	5000K	355	Superwide 110°	99	12V	265mA	3,2W	Chrome	E

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

Spot a LED di potenza - 12V

- Resa luminosa 315÷355 lumen - LED 5630
- Fornito con anello in vari colori con vetro opaco.
- Disponibile nei colori 2700K, 3000K, 4000K e 5000K

High Brightness LED spot - 12V

- Light power 315÷355 lumen - LED 5630
- Supplied with matt-glassed face plate. Different ring colours available
- Color temperatures available: 2700K, 3000K, 4000K e 5000K

