

**Objective**

Spott is an entry-level recessed spot range designed to replace halogen based luminaries. Its attractive price and high lumen per watt ratio make the decision to switch to LED an easy one. The luminaries compact design, with built-in driver, is suitable for a wide variety of applications. The imensions of the fixation hole meet the old halogen-based standard of 68 mm, which makes retrofitting possible. Thanks to the screw-in connectors, installation is easy and safe.

**Obiettivo**

Spott è una gamma di spot da incasso entry-level progettata per sostituire i luminari alogeni. Il suo prezzo interessante e l'elevato rapporto lumen per watt rendono la decisione di passare al LED semplice. Il design compatto degli apparecchi di illuminazione, con driver integrato, è adatto per un'ampia varietà di applicazioni. Le dimensioni del foro di fissaggio soddisfano il vecchio standard alogeno di 68 mm, che rende possibile il retrofit. Grazie ai connettori a vite, l'installazione è facile e sicura.

**Description**

**Housing** - Die cast aluminum powder coated with choice of RAL colors

**Diffuser** - Tempered clear glass with polycarbonate optical lens

**Reflector** - Anti glare aluminum reflector.

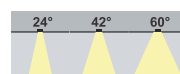
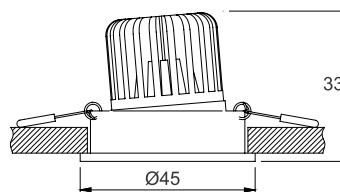
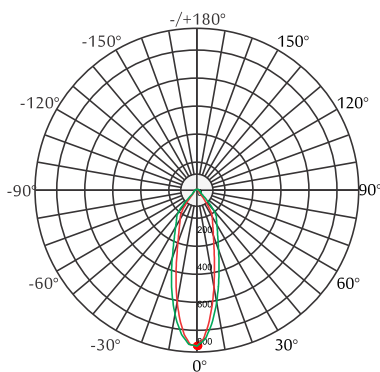
**LED** - reducing energy consumption with L80/B10/F10 50,000 hrs lifetime.

**Standards** - manufactured in accordance with tested as per PTPS IEC 62722

CODE	WATTAGE	LUMEN	SIZE mm	Ø	Ø
6090903	3W	360lm	Ø45 X 33H	Ø38mm	✱
6090905	5W	600lm	Ø45 X 64H	Ø38mm	✱
6090907	7W	840lm	Ø45 X 64H	Ø38mm	



GROUP DIMMING	LED	ENERGY STAR
PHASE DIMMING	ECO	IP 54
55°C	Glowing Wire Test - 850°	IP 54
-25°C	Adjusting	UGR <19
IP 54	Adjusting	SDCM 2.0/3.0
CIDET	EAC	COMPLIANCE
PASEL ACCREDITATION	COB	LM-79 TM-21
ROHS	SELV	LM-80
CE	COMPLIANCE	series wiring
A++	85-265V	50/60Hz



- 2700K
- 3000K
- 4000K
- 5000K
- 6000K
- 6500K



LED Drivers - PHILIPS GTI | MWM | GTCI TRIDONIC | LED Chips - BRIDGELUX | CREE | SHARP | SAMSUNG | PHILIPS | CITIZEN

In a continuing effort to offer the best product possible, we reserve the right to change, without notice, specifications or materials that in our opinion will not alter the function of the product. Specification sheets found at [www.romaluce.it](http://www.romaluce.it) are the most recent versions and supercede all other printed or electronic versions.