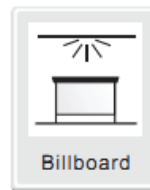
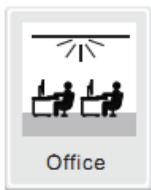
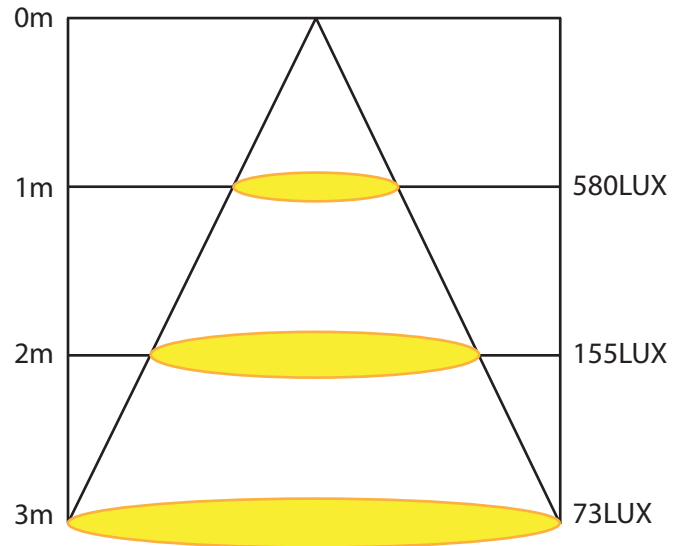


Qlamp COB spotlight 6W

Q-SL06G2



DESCRIPTION:

Power: 6W

Flux: 560lm(3000K) 580lm(6000K)

Dimmable: Optional

Socket: GU10, MR16, E27, E26, E11, E12, E14

Special heat sink: cold forging aluminum (226w/mk) different whose dissipation efficiency is much higher than die-casting aluminum's (64w/mk).

Energy saving, environment-friendly.



| TECHNICAL SPECIFICATION | |
|-------------------------|-----------------------|
| Model No. | Q-SL06G2 |
| Size | φ50*57mm |
| Power | 6W |
| CCT | 3000K 6000K |
| Lumens Output | 560lm 580lm |
| Voltage | DC12V or 110V or 220V |
| Light source | COB |
| Power factor | >0.90 |
| CRI | 81 |
| Material | cold forging aluminum |
| Life span | >40,000hrs |
| LED viewing angle | 15°/30°/60° |
| Weight | 0.08 kgs |
| Dimmable | Optional |



POWERSAVE SOLUTIONS LTD

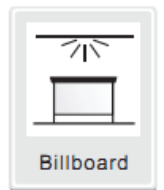
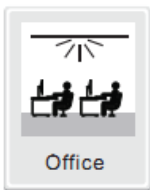
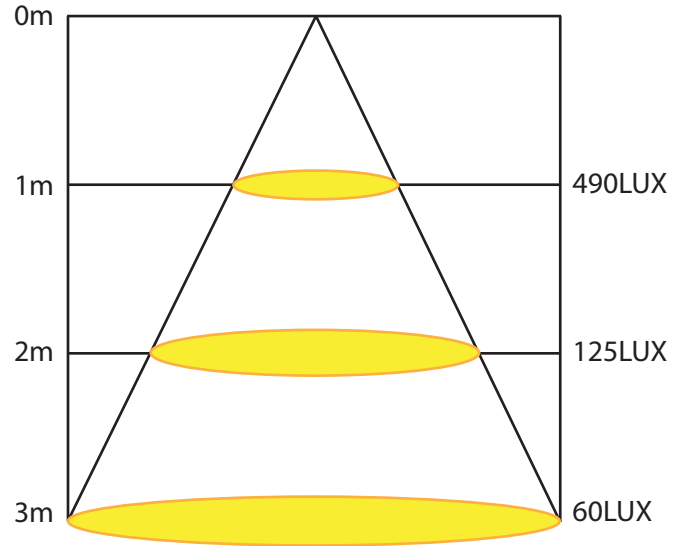
HEAD OFFICE: Unit 7, The Sandon Estate, Sandon Way, Liverpool L5, 9YN

LONDON OFFICE: 152-154 Coles Green Road, NW2 7HD

e-mail: info@powersavesolutions.co.uk facebook.com/powersavesolutions www.powersavesolutions.co.uk

Qlamp COB spotlight 6W

Q-SL06G3



DESCRIPTION:

Power: 6W

Flux: 460lm(3000K) 480lm(6000K)

Dimmable: Optional

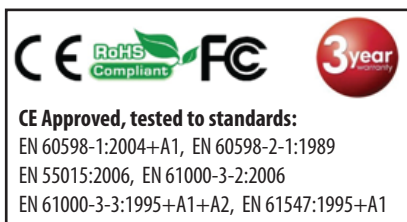
Socket: GU10, MR16, E27, E26, E11, E12, E14

Special heat sink: cold forging aluminum (226w/mk) different whose dissipation efficiency is much higher than die-casting aluminum's (64w/mk).

Energy saving, environment-friendly.

TECHNICAL SPECIFICATION

| | |
|-------------------|-----------------------|
| Model No. | Q-SL06G3 |
| Size | φ50*57mm |
| Power | 6W |
| CCT | 3000K 6000K |
| Lumens Output | 460lm 480lm |
| Voltage | DC12V or 110V or 220V |
| Light source | COB |
| Power factor | >0.90 |
| CRI | 81 |
| Material | cold forging aluminum |
| Life span | >40,000hrs |
| LED viewing angle | 15°-30°-60° |
| Weight | 0.08 kgs |
| Dimmable | Optional |



POWERSAVE SOLUTIONS LTD

HEAD OFFICE: Unit 7, The Sandon Estate, Sandon Way, Liverpool L5, 9YN

LONDON OFFICE: 152-154 Coles Green Road, NW2 7HD

e-mail: info@powersavesolutions.co.uk facebook.com/powersavesolutions www.powersavesolutions.co.uk