

GREEN ENERGY



legg-C6761

Description

Housing - Die cast aluminium powder coated with choice of RAL colors.

Diffuser - Tempered glass diffuser.

Reflector - Aluminium reflector.

Standards - Manufactured and tested as per PTPS IEC 62722.

LED - Reducing energy consumption, 50,000 Hrs Life span under temp(-20°C To 50°C).

Objective

Eco friendly surface downlight yet will guaranteed you that this product is durable and will last long. Since this is LED light this will surely saves you from a costly consumption of energy. Expected to provide the great results on minimal consumption. Protected against the penetration by solid bodies. Protected against sprays of water.

Obbiettivo

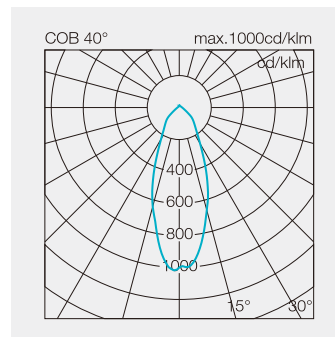
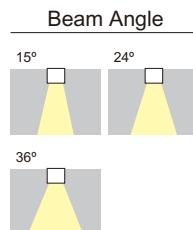
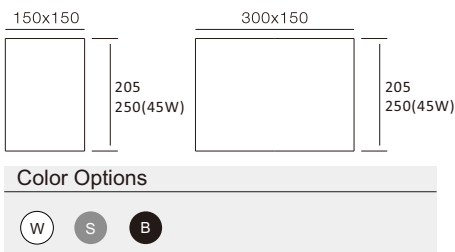
Il downlight di superficie eco-compatibile ti garantirà comunque che questo prodotto è durevole e durerà a lungo. Dal momento che questa è una luce a LED, questo sicuramente ti farà risparmiare da un costoso consumo di energia. Si prevede di fornire ottimi risultati con un consumo minimo.

Protetto contro la penetrazione di corpi solidi. Protetto contro gli spruzzi d'acqua.



Surface Wall / Ceiling

CODE	POWER	IP	BEAM ANGLE	LUMENS	DIMENSION
legg-C676120	1*20W	44	15°/24°/36°	110 lm/W	150 x 150 x 205mm
legg-C676130	1*30W	44	15°/24°/36°	110 lm/W	150 x 150 x 205mm
legg-C676145	1*45W	44	15°/24°/36°	110 lm/W	150 x 150 x 250mm
legg-C676220	2*20W	44	15°/24°/36°	110 lm/W	300 x 150 x 205mm
legg-C676230	2*30W	44	15°/24°/36°	110 lm/W	300 x 150 x 205mm
legg-C676245	2*45W	44	15°/24°/36°	110 lm/W	300 x 150 x 250mm



- 2700K
- 3000K
- 4000K
- 5000K



CRI >90

-20° C
55° C

85~265V
50/60Hz

