

ENERGYLINE

DESIGN GUIDE | CEILING WASH

DESIGN INTENTION

Energyline Ceiling Wash is designed to provide even illumination on the ceiling. This optic for indirect lighting, can be fitted into Energyline Linear or Optics using our extruded Ceiling Wash; or integrated into Energyline 75 or 108 using our controlled lens technology.

IDEAL USE

Ideal for boardrooms, Energyline Ceiling Wash has excellent horizontal luminance especially when suspended 600-800mm from the ceiling. For applications needing shorter suspended distances, the recommended minimum distance from ceiling is 400mm.

Other applications include retail or office/workspace areas.

DESIGNING IN LINEAR OR OPTICS

OUTPUTS	Up to 4000lm/m
EFFICACY	Up to 140lm/W
MOUNTING	Suspended via Wire or Rod
LENGTHS	280mm increments required to meet direct lighting optimal lengths
STANDARD SUPPLY	Low output light engine unless high output required to deliver requested output
DIRECT LIGHTING	Diffuser or Optic options available
IP RATING	IP5x in indirect lighting chamber

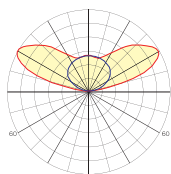
DESIGNING IN ENERGYLINE 75 OR 108

OUTPUTS	Up to 4300lm/m
EFFICACY	Efficiency at 125lm/W
MOUNTING	Suspended via Wire or Rod
LENGTHS	Available in 282mm increments, overall lengths supplied to meet direct chamber requirements
STANDARD SUPPLY	Low output light engine unless high output required to deliver requested output
DIRECT LIGHTING	Diffuser, Optic, Louvre options available Can be combined with accessories including track, downlights or no direct light component.
IP RATING	IP4x in indirect lighting chamber

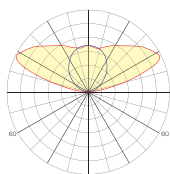
FACTORY NOTES

Lumen Maintenance -- Values are calculated by IEC 62717:2014 incorporating (L) and (B). Allow 5% reduction in luminous flux for 3000K. Custom luminous fluxes available, consult factory

Light Distribution --



Linear or Optics



Energyline 75 or 108

APPLICATION GUIDE

For a high performance, low glare luminaire designed to compliment meeting rooms, consider suspending Energyline with Ceiling Wash 600mm from the ceiling, with a microprism or louvre direct lighting component.



ENERGYLINE

customer@energyline.net | +64 3 982 5284 | energyline.net

