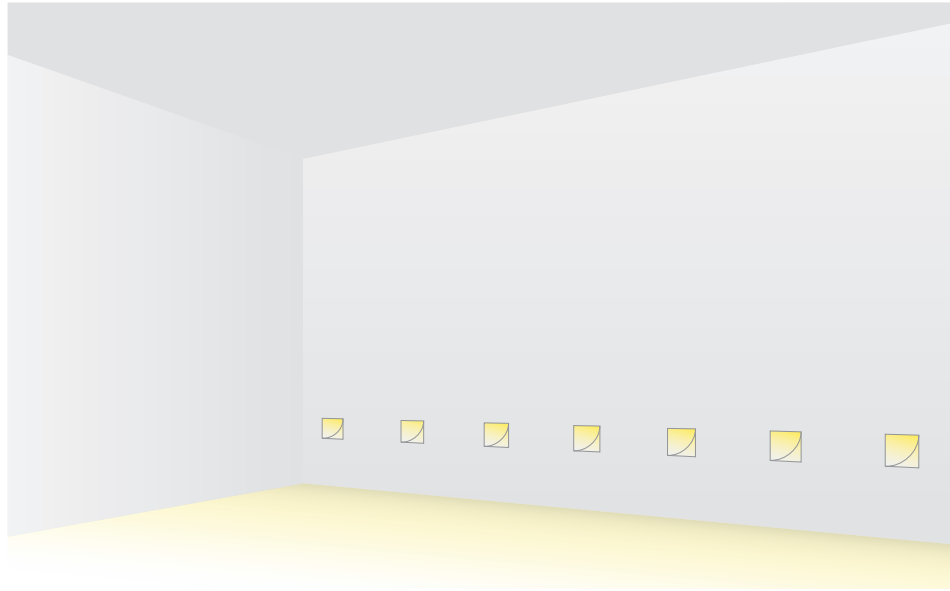


2.4" Square Ceiling Floor Wash - Corridor Application

WG 60SCFW-RPT, WG 60SCFW-RBT

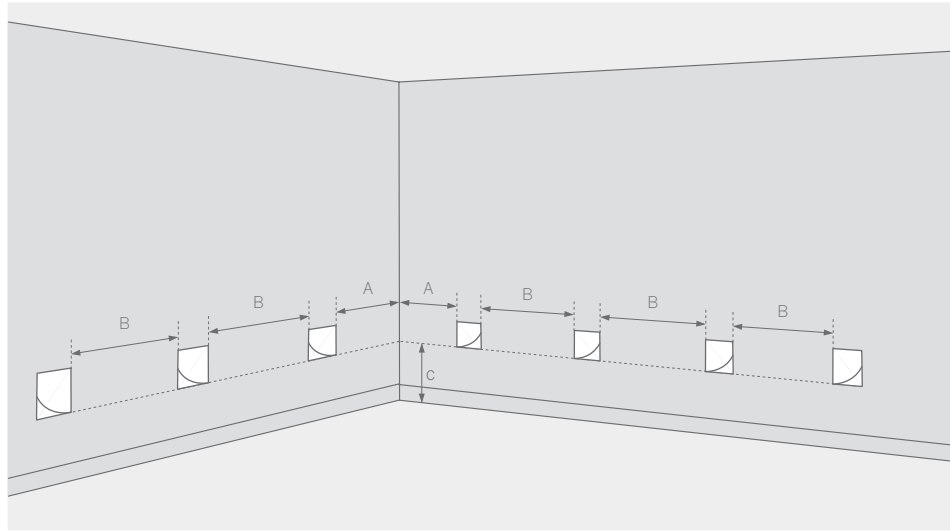


A compact, versatile luminaire which is equally suited to washing light onto a floor, or when inverted, onto the ceiling.

These can be used regularly where a continuous linear product is not practical, or individually as 'night lights', or to give accent to an architectural element such as an arch or portal.

Ideally suited to hospitality and residential environments, they can also be used effectively in lobbies, reception areas and corridors in commercial projects too.

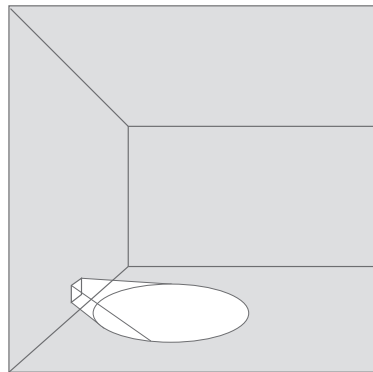
Mounting Options



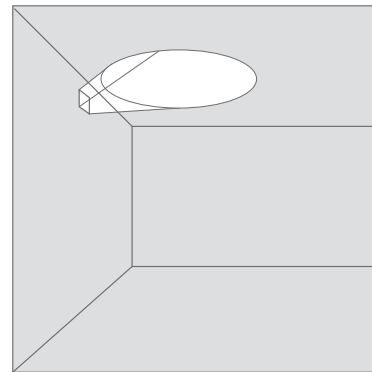
To achieve maximum 'uniformity' of light using our floor/ceiling wash luminaires:

- Distance A should be half of distance B
- Distance B should be equal between luminaires and no greater than twice distance C
- Distance should be no less than 1'

Floor Wash



Ceiling Wash



2.4" Square Ceiling Wash Plaster Trim, Bezel Trim

Product Details 108

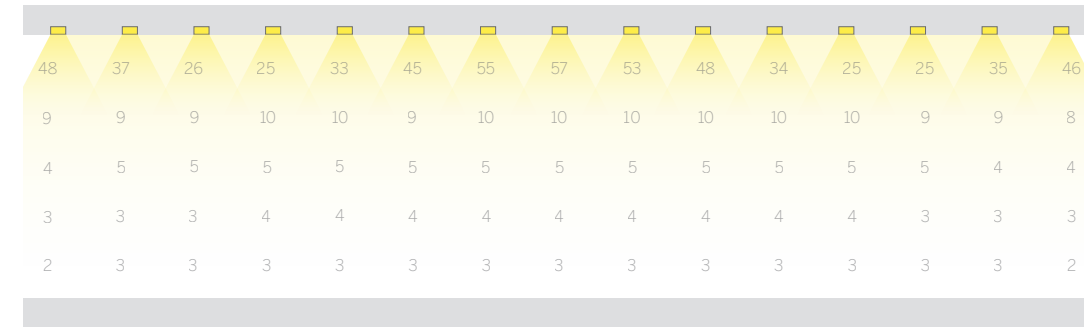
2.4" Square Floor Wash Plaster Trim, Bezel Trim

Product Details 109

These light maps show expected light levels across a corridor of the size indicated with a floor wash product providing ambient light, created with the 60SCFW.

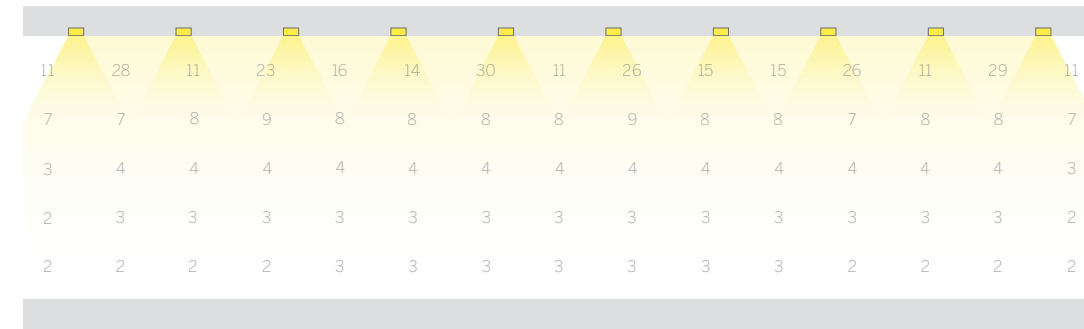
Light levels shown are on a floor. If inverted the same light levels will be achieved on a ceiling.

1' Offset above ground level 2' Luminaire spacing center to center



Corridor
Room size 30' x 8'
Based on 15x 60SCFW
Calculation results taken at ground level

1.5' Offset above ground level 3' Luminaire spacing center to center



Corridor
Room size 30' x 8'
Based on 10x 60SCFW
Calculation results taken at ground level

2' Offset above ground level 4' Luminaire spacing center to center



Corridor
Room size 30' x 8'
Based on 7x 60SCFW
Calculation results taken at ground level

Values in Foot Candles

Calculated on the following basis:

Reflectances	Maintenance Factor	LED	Diffuser
Ceiling 70%	1.0	836lm*	Satin Opal
Walls 50%		3000 Kelvin	
Floor 20%		85 CRI	

*Lumen data correct at the time of print. Source lumens shown. For up to date lumen data refer to specsheet.

2.4" Square Ceiling Floor Wash - Corridor Application

WG 60SCFW-RPT, WG 60SCFW-RBT

These light maps show expected light levels across a corridor of the size indicated with a floor wash product providing ambient light, created with the 60SCFW.

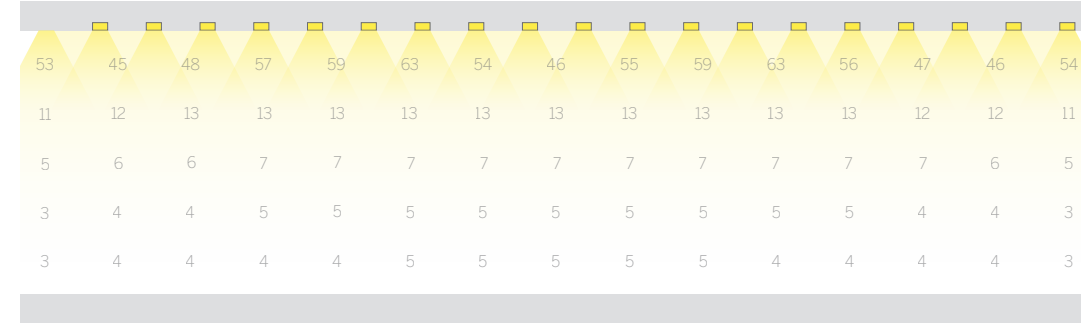
Light levels shown are on a floor. If inverted the same light levels will be achieved on a ceiling.

1' Offset above ground level 1' Luminaire spacing center to center



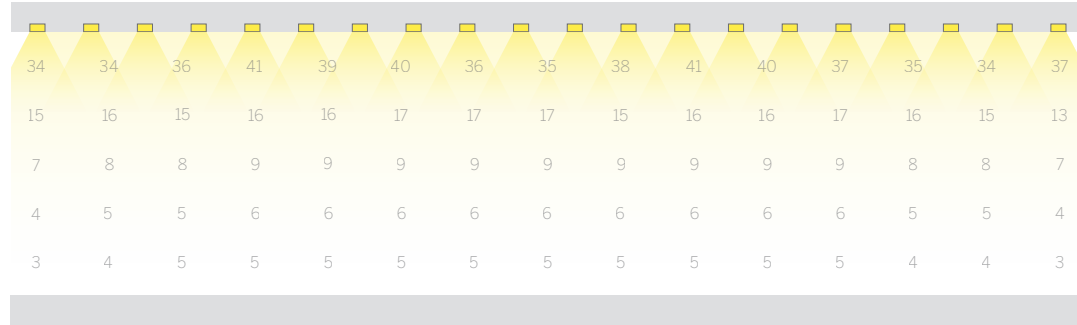
Corridor
Room size 30' x 8'
Based on 30x 60SCFW
Calculation results taken at ground level

1' Offset above ground level 1.5' Luminaire spacing center to center



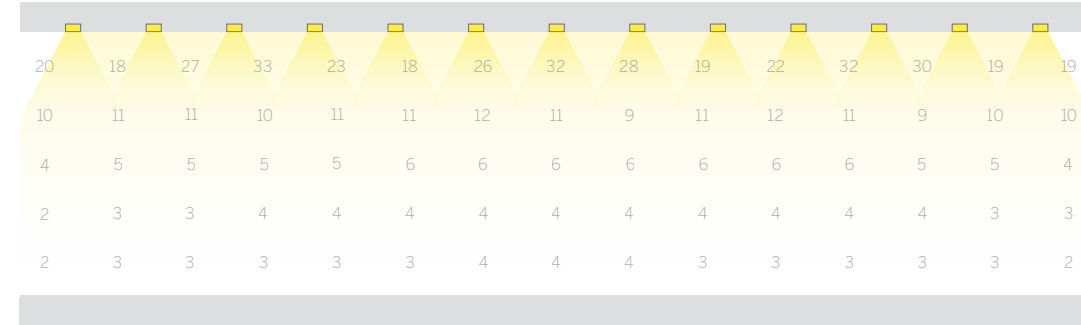
Corridor
Room size 30' x 8'
Based on 20x 60SCFW
Calculation results taken at ground level

1.5' Offset above ground level 1.5' Luminaire spacing center to center



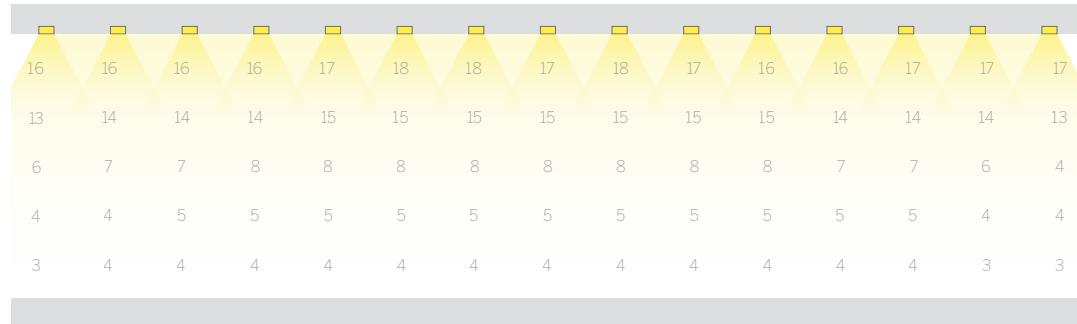
Corridor
Room size 30' x 8'
Based on 20x 60SCFW
Calculation results taken at ground level

1.5' Offset above ground level 2.25' Luminaire spacing center to center



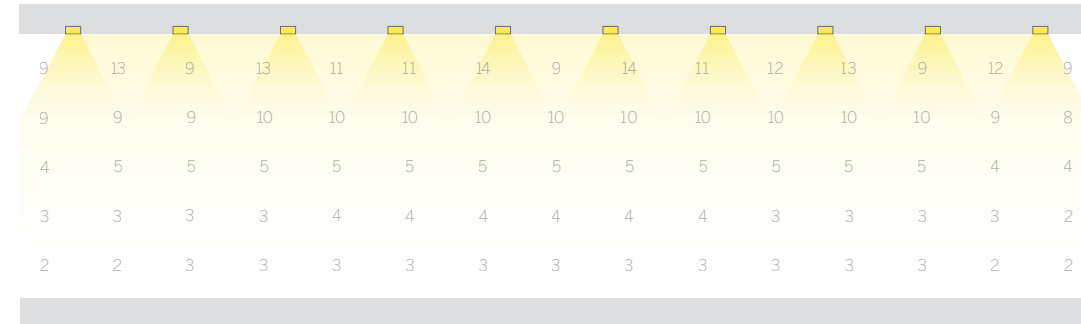
Corridor
Room size 30' x 8'
Based on 13x 60SCFW
Calculation results taken at ground level

2' Offset above ground level 2' Luminaire spacing center to center



Corridor
Room size 30' x 8'
Based on 15x 60SCFW
Calculation results taken at ground level

2' Offset above ground level 3' Luminaire spacing center to center



Corridor
Room size 30' x 8'
Based on 10x 60SCFW
Calculation results taken at ground level

Values in Foot Candles

Values in Foot Candles

Calculated on the following basis:

Reflectances	Maintenance Factor	LED	Diffuser
Ceiling 70%	1.0	836lm*	Satin Opal
Walls 50%		3000 Kelvin	
Floor 20%		85 CRI	

2.4" Square Ceiling Wash Plaster Trim, Bezel Trim	2.4" Square Floor Wash Plaster Trim, Bezel Trim
Product Details	Product Details
108	109

*Lumen data correct at the time of print. Source lumens shown. For up to date lumen data refer to specsheet.