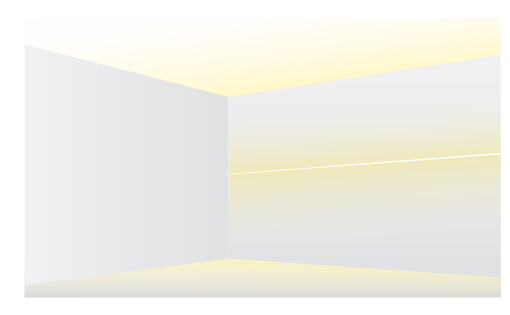
20 Linear Direct/Indirect Surface Wall Mount - Wall Mounted Application

WG 201 DI-SW-S



The diagrams show the light level achieved on ceiling and floor at the given distance from a continuous wall mounted luminaire, at the ceiling heights shown.

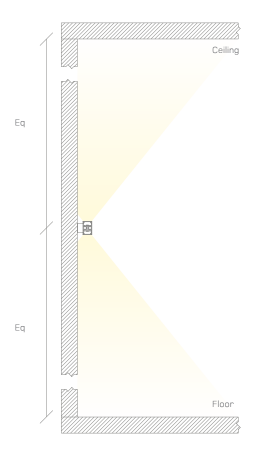
The 20 Linear Direct/Indirect Surface Wall Mounted delivers a genuinely useful amount of light, both up and down, from what is really a very small luminaire, making it easy to integrate into all sorts of situations.

What's more, you can have separate upward and downward lighting elements. Output and / or colour temperature can be specified separately, and even switched or dimmed separately too.

A truly versatile lighting tool.

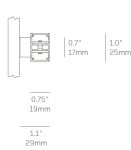
Mounting and Recommended Spacing

20 Linear Direct/Indirect Surface Wall Mount



WG 20LDI-SW-S

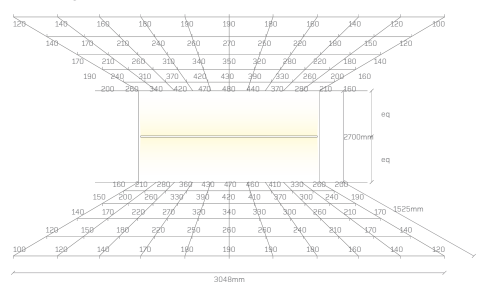
Surface Wall Mount



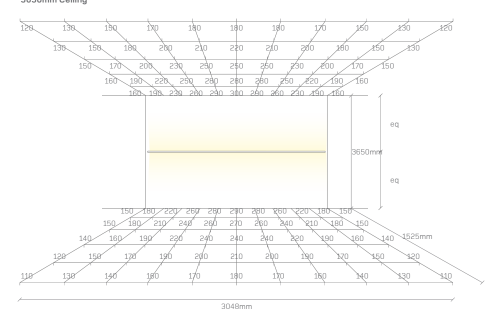
20 Linear Direct/Indirect Surface
Wall Mount

Product Details 140-143

2700mm Ceiling



3650mm Ceiling



Values in Lux

Calculated on the following basis:

Reflectances	Maintenance Factor	LED	Diffuser
Ceiling 70%	1.0	2270lm/m*	Satin Opa
Walls 50%		3000 Kelvin	
Floor 20%		90 CBI	

The diagrams show the expected light level on the floor and ceiling adjacent to a surface wall mounted luminaire at the centre of the wall indicated.

Other mounting heights will alter the results.

Calculated on the following basis:

Reflectances

Ceiling 70% Walls 50% Floor 20%

Maintenance factor

LED

Medium Power 3000 Kelvin 90 CRI

Diffuser

Satin Opal

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