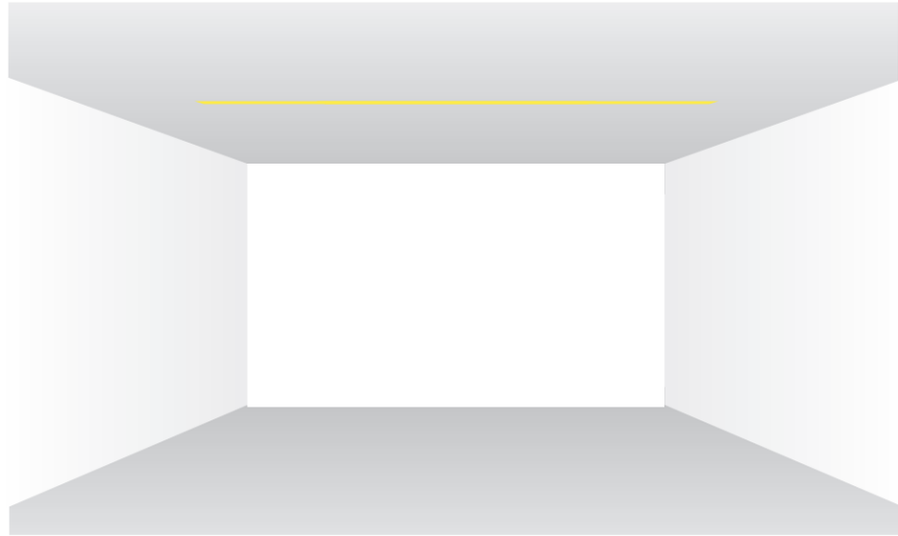


# 20 Linear/60 Linear - Single Luminaire

WG 20LDL-RPT, WG 20LDL-RBT, WG 20LDL-SM, WG 20LRF, WG 20LUC-SM, WG 60LDL-RPT, WG 60LDL-RBT, WG 60LDL-SM, WG 60LDL-S



Plaster trim, bezel trim, surface mount and suspended luminaires with continuous even light along the entire lens.

Use for general area lighting in single units, grid patterns or groups, and continuous runs including horizontal and vertical corners.

Also, consider using at close offset from a wall or other feature surface to draw focus to it.

Refer to the diagram on the left, select your luminaire and read off the light level achieved in the table below.

Calculated on the following basis:

### Reflectances

Ceiling 70%

Walls 50%

Floor 20%

### Maintenance factor

1.0

### LED

Medium Power

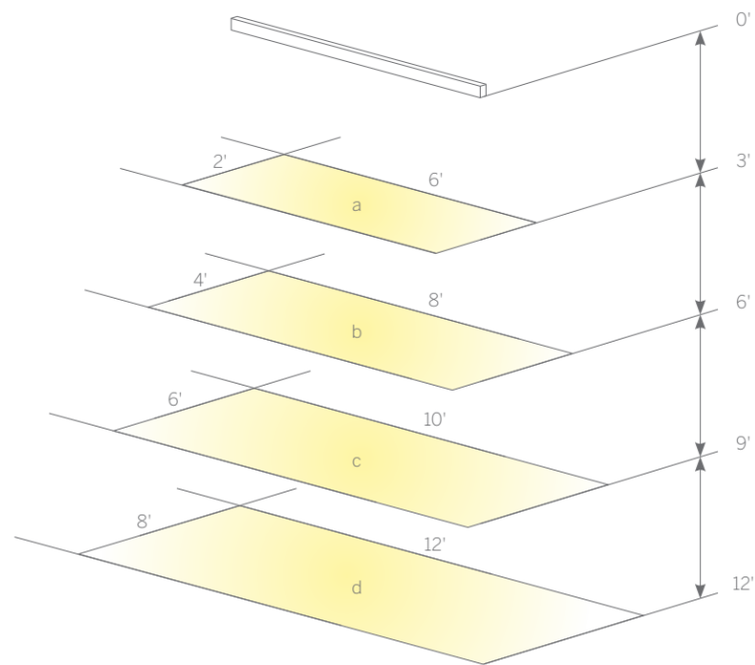
3000 Kelvin

90 CRI

## Average light levels at set distances

The diagram shows the average light level achieved across an area of the size shown, at the given distance from the luminaire.

Length of fixture: 4 ft



Values in Foot Candles

### 20 Linear All Mounting Options

Product Details 120-139

### 60 Linear All Mounting Options

Product Details 184-191

## Calculation Results

Luminaire Type	Accessory	Power	Average light levels (fc) at given distance from luminaire			
			a	b	c	d
WG 20LDL-RPT, WG 20LDL-RBT, WG 20LDL-SM, WG 20LUC-SM, WG 20LRF	Satin Opal	579lm/ft*	34	12	7	5
	Satin Clear	579lm/ft*	54	18	10	7
WG 60LDL-RPT, WG 60LDL-RBT, WG 60LDL-SM, WG 60LDL-S	Satin Opal	691lm/ft*	48	17	9	6
	Satin Clear	691lm/ft*	66	23	12	8

Values in Foot Candles

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