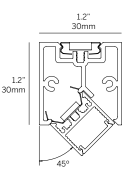
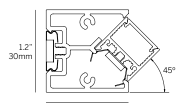
# 20 Linear Wall Wash

Surface Mount









Ordering Information								
WG-20LWW-SM		S						
Model	Fixation	Pattern	Length	Power <sup>1</sup>	CRI/ CCT <sup>2</sup>	<b>Driver</b> <sup>3</sup>	Lens	Finish
WG-20LWW-SM	GT9 GT15 SC A90 A180	S	A	L M	927 930 935 940	X S D010 L3DAE L3D0E DFPN	OD (std) SD	W (std) B G F

## Luminaire

- Continuous, evenly illuminated snap-in lens without visible LED pattern.
- Standard Opal Diffuser for even illumination and no LED appearance. Satin Diffuser for high efficiency and minimal LED appearance.
- Field replaceable LED boards.
- 90+ CRI, 3 steps MacAdam.
- Lengths factory cut to exact field dimensions.
- Powder coat painted white RAL 9010.
- Supplied with 4' class 2 plenum rated feed cable per fixture length.

#### Fixation

- GT9 = 9/16" T-bar grid clip
- GT15 = 15/16" T-bar grid clip
- SC = Screw clip
- A90 = Adjustable 90° bracket
- A180 = Adjustable 180° bracket

### Pattern

■ S = Straight run

### Length

 A = specify inches to the nearest 0.25" (i.e. 72.25")

#### Power<sup>2</sup>

- L = 3.2W/ft low power (24V)
- M = 6.4W/ft mid power (24V)

### CRI/CCT<sup>2</sup>

90+ CRI minimum (Low/Mid)

- 927 = 2700K (188/348 lm/ft)
- 930 = 3000K (194/359 lm/ft)
- 935 = 3500K (198/366 lm/ft)
- 940 = 4000K (200/370 lm/ft)

# Driver (remote)<sup>3</sup>

- X = No driver, ordered separately
- S = Standard driver 120-277V
- D010 = Osram, 10%, 0-10V dimming, 120-277V
- L3DAE = Lutron Hi-lume 1% EcoSystem, 120-277V
- L3D0E = Lutron Hi-lume Premier 0.1% EcoSystem, 120-277V
- DFPN = Lutron Forward Phase 1%, 120VAC

#### Lens

- OD = Satin opal diffuser (standard)
- SD = Satin clear diffuser (high efficiency)

### Finish

- W = White, 20% gloss, RAL9010 (standard)
- B = Black, 20% gloss
- G = Gray, 20% gloss
- F = Custom finished trim, specify RAL

#### Emergency

- Emergency LED driver available, order separately (remote)
- 1 Wattage shown does not include power supplies/drivers.
- 2 Delivered lumens with satin opal diffuser shown.
- 3 Remote power supply required. See power supply page for details.



# inter•lux