

BACKLIT SENSOR PANELS

















PRODUCT INFORMATION



LENGTH



WIDTH

295mm





DEPTH

57mm

MEASUREMENT

1,195mm
IGHT SOURCE SMD2835
ENS Frosted PC

HOUSING

MOUNTING

Aluminum alloy frame with steel backboard
Default - Mount in T-Bar ceiling grid Recessed
with Plaster Frame Kit or Box Frame.

White

OPERATING TEMPERATURE -20°C to +45°C

TECHNICAL SPECIFICATIONS

INPUT VOLTAGE 220~240VAC

DIMMABLE Yes, Sensor (Philips EasyAir SNS200)

IFESPAN 50,000 hours (to L70)

POWER 36W
BEAM ANGLE 110°
CRI >80

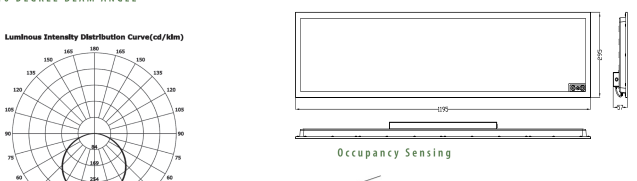
CCT ~4000K Natural White

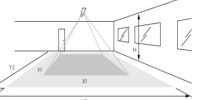
SENSOR CONTROL OPTIONS
OCCUPANCY SENSING
Minor Movement (Person moving < 0.9m/s)
Major Movement (Person moving > 0.9m/s)

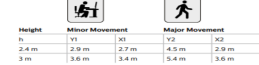
Note: Options for 3,000K Warm White or 5,000K Cool White, Prismatic (Low Glare) or COI 1.0 are available for projects that meet MOQ's.

110 DEGREE BEAM ANGLE

SCHEMATIC OF CORONABL-S-1200RS







E.G. CoronaBL-S-1200R-W-NW plus Phillips Xitanium 36W Driver

PRODUCT CODE BUILDER

PRODUCT	SENSOR	LENGTH	LENS	TRIM	CCT
CoronaBL	S	1200R	'Blank' Standard	W	NW (Natural White)

DRIVER & POWER
Philips Xitanium 36W 0.3-1A 54V SR





