PHILIPS

GreenSquare – LED 2' by 2'

Specification	Luminaire Details	
Lumen output (fixture level)	3100 Lumens	
Light Source	Mid Flux LED Module	
System Efficacy	94 lumens/watt	
Power consumption	33 W (system wattage)	
Voltage Range	220 – 240 V AC/50,60 Hz	
Lifetime	40,000 hours @ L70	
Bottom Cover	Polycarbonate Diffuser	
Ingress Protection	IP20	
CRI	>80.	
Material	CRCA Housing with powder coated reflector	
Co-related Color Temperature (CCT)	65000K and 4000 K	
LED Driver	P.F.>0.9 and THD<=10%.	
Housing Color	White	
Installation	Exposed T-Bar Ceiling, Suspension through chain. For POP and gypsum ceiling mounting possible through an additional frame.	







Catalogue No.	Lumen Package	Color Temperature	Wattage
RC140B LED31S-6500 PSE WH 220-240V 50Hz	3100 Lumens	6500 Kelvin	33W
RC140B LED30S-4000 PSE WH 220-240V 50Hz	3000 Lumens	4000 Kelvin	33W

