

# UNILED



Versatile LED lowbay fitting with high efficiency and range of light outputs. LED satin opal diffuser for glare reduction.

## FEATURES

- 9,800 to 27,500 lumen outputs
- 4K or 5K Ra80 LEDs
- Tridonic or Philips control gear
- Integral emergency options
- IP54 & IP65 versions available
- Available in 3000K, 4000K & 5000K



## LED CHARACTERISTICS

<b>LM70</b> 60K +	<b>LM80</b> 10K	<b>CRI</b> 80	<b>PF</b> >0.9	<b>MACADAM</b> 3 STEP
<b>MH/SON</b> EQUIVALENT	<b>LM/W</b> 145.6	<b>IP20</b>	<b>5</b> WARRANTY	

## TECHNICAL DETAIL

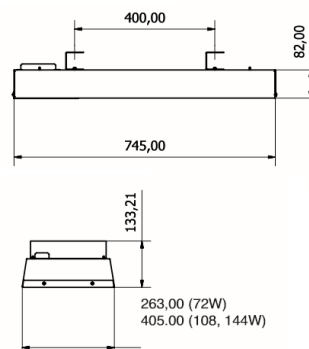
Codes	Description	Replaces	Weight (kg)	Working Temperature	Circuit Watts (W)	Board Lumens	Luminaire Lumens*	LI/cW
SL-UNI-72-5K	72W LED Lowbay	150W SON/MH	4.80	-20 +40°	72	10196	9176	127.5
SL-UNI-108-5K	108W LED Lowbay	250W SON/MH	5.30	-20 +40°	108	15294	13765	127.5
SL-UNI-144-5K	144W LED Lowbay	250W/400 SON/MH	5.70	-20 +40°	144	20392	18353	127.5
SL-UNI-180-5K	180W LED Lowbay	400W SON	5.80	-20 +40°	180	25490	22941	127.5
SL-UNI-210-5K	210W LED Lowbay	600W MH	6.10	-20 +40°	210	30588	27529	131.1

\*5% Reduction for 4000K version (suffix -4K); 10% Reduction for 3000K (suffix -3K)

## OPTIONS AND ACCESSORIES

- EM** Integral Emergency (4 Watt)
- EMST** Integral Emergency Self Test (4 Watt)
- DD** SwitchDIM/DALI
- CFP** Corridor Function PIR
- CFMW** Corridor Function MW (up to 12m)
- CS** Corridor Function Slave
- PIR** Programmable PIR
- MWH** Microwave Sensor (up to 12m)
- WL** Wireless Control System (see pl05)
- PIRW** Long Range PIR for wireless system
- IP54** IP54 version
- IP65** IP65 version

## DIMENSIONS



## PHOTOMETRIC

