# Green-Lite 490





### FEATURES

- Australian designed and manufactured from high-quality materials
- Modern, low profile design is functional and unobtrusive

## ALL MODELS

- 240VAC 50HZ input (LED: 198-264VAC and over voltage protection; Fluorescent: 220-264VAC)
- Quick-connect push terminalMounting: surface
- Tridonic/CMP/VS iron core ballast as standard

## LUMINAIRE CONSTRUCTION

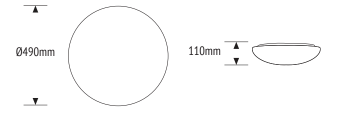
- Corrosion-resistant aluminium base plate
- Plexiglas opal diffuser that gives soft,
- even light Spring steel clips

### **OPTIONS: FLUORESCENT**

- Diffuser options: satin marble finish, matt finish
- Electronic ballast (198-264VAC and over voltage protection)
- IPX4 rating
- High power factor (HPF)
- Electronic pulse starter
- Low loss ballast
- Fused terminal block

# SUGGESTED APPLICATIONS

- Bathrooms
- Bedrooms
- Childcare centres
- Kitchens
- Living areas
- Nursing homes/Aged care
- Office spaces
- Schools
- Walkways and stairwells
  - Residential
    - Bathrooms
    - Kitchens
    - Living area
    - Laundry



Model	Light Source/Lamp	Lumen Luminaire (lm)	Power Lamp (W)	Power Luminaire (W)	Colour Temp (°K)	Colour Rendering Index (CRI)	Power Factor	LED Qty	LED Type	LED Brand	IP Rating		nsions m) H	Weight (kg)
GL40TL	T10 Fluorescent	2616	40	43	3000	84	0.42*	n/a	n/a	n/a	IP20	490	110	1.67
GL40CW	T10 Fluorescent	2616	40	43	4000	84	0.42*	n/a	n/a	n/a	IP20	490	110	1.67
GL40HF	T10 Fluorescent	2616	40	43	5000	84	0.42*	n/a	n/a	n/a	IP20	490	110	1.67
GL40/32TL	T9/T10 Fluorescent	4624	72	77	3000	84	0.42*	n/a	n/a	n/a	IP20	490	110	3.85
GL40/32HF	T9/T10 Fluorescent	4624	72	77	5000	84	0.42*	N/a	N/a	N/a	IP20	490	110	3.85

LED VERSION COMING SOON

\*Correctable to 0.9 (HPF Model)

