



IBALED
LIGHT THE PATH TO A GREENER EARTH



www.theiba.us

IP65



SPECIFICATIONS

Features:

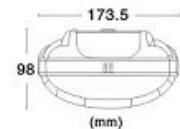
- Housing: 100% UV stabilized polycarbonate, silicon perimeter gasket, integrated stainless steel mounting brackets.
- Lens: Clear polycarbonate, UV stabilized lens that is tightly secured to the housing with polycarbonate clips.
- Knockout: 3/4" conduit is standard at either end, both end with conduit and 7/8" conduit are available.
- Gear tray: Flat heavy gauge die-formed C.R.S to attach all electrical component secured to housing by stainless steel wire.
- Reflector: Gullwing specular 320G anod aluminum reflector IS RECOMMENDED.
- Suitable for T5 and T8 configurations
- Available in one, two or three lamps model
- Available in 48 inch
- Ceiling, surface or pendant mount

Electrical:(Option)

- G13 G5 lampholder from BJB, AAG stucchi or others
- Terminal block, Quick disconnect from IDEAL or WAGO
- 220-240V electronic ballast from TRIDONIC, PHILIPS, VS, OSRAM
- ADVANCE, FULHAM, GE, SYLVANIA, UNIVERSAL ballast etc
- Emergency kits or dimmable ballast, occupancy sensor
- Linear fluorescent lamp from GE, Philips, Osram etc
- CCC, CE, CB, CSA, UL cUL listed

Application

- Canopies
- Farmyards
- Parking Garages
- Garage & Workshops
- Cold Storage Facilities
- Food processing facilities
- Dusty & Wet Environments
- Indoor Equestrian Facility



DIMENSIONS

Model	Lamp type	Lamps	Length	Width	Height
N-0002	T8	4FT LED TUBE	50 6/8	6 6/8	3 7/8
N-0003	T8				

NOTE: (1) All dimensions are inches, 1 inch = 25.4 mm (2) T8 fluorescent tube US 17W = NON-US 18W, US 32W = NON-US 36W