Ezelite



Applications: Haulage, Walkway, Conveyor, Substation, Wash Bay & Underground roadway Lighting.

Housing: Body manufactured from polycarbonate with a UV stabilized smooth clear polycarbonate lens. The clear lens allows for maximum 360° light output.

Gasket: The rubber gasket between the lens and body provides a IP66 seal.

Lamps: Available in T8 fluorescent lamps, PL compact fluorescent lamps and T8 LED tubes.

Control Gear:

Fluorescent and Energy Savers: 12V DC, 24V DC, 24V AC, 32V AC, 110V-220V AC, 50/60Hz

LED: 110V DC, 90V-220V AC, 50/60Hz

Connection: Connect using slide plate junction box, 5 amp plug or direct into other junction boxes.



Model Name	Dimension	Dia	Lamp	12VDC	24VDC	24VAC	32VAC	110VAC	110VDC	220VAC
	(mm) L	(mm)	Туре							
Ezelite PL9	275	85	PL9	Х						
Ezelite PL18	380	85	PL18	х			х	Х		Х
Ezelite PL36	614	85	PL36	х	х	х	х	Х		х
Ezelite PL55	763	85	PL55					Х		Х
Ezelite 2ft T8	850	85	T8 18W					Х		х
Ezelite 4ft T8	1450	85	T8 36W	х	х	х	х	Х		Х
Ezelite 5ft T8	1750	85	T8 58W					Х		х
Ezelite LED 2ft T8	650	85	T8 9W LED					Х	Х	Х
Ezelite LED 4ft T8	1250	85	T8 18W LED					Х	Х	х
Ezelite LED 5ft T8	1550	85	T8 24W LED					Х	Х	х

The **Ezelite** luminaire has a robust water and dust proof design which makes it suitable for use in underground and surface areas. It provides excellent 360° light output through the clear UV stabilized polycarbonate lens. The luminaire can be supplied with a lead and 5 amp plug in various lengths to suit any customers need. The **Ezelite** continues the proud heritage of RAMIKA PROJECTS quality standards.

Ramika Projects reserves the right to change any specification or design without prior notice.

