

- Surface or recess mountable
- Cable entry on each end side with BESA in rear.
- Available in maintained, non - maintained, central battery and mains only versions.
- Compatible with Protec AL255 and DL500 automatic addressable testing system.
- Manufactured to EN 60598:2.22



The Ribble luminaire is designed to be vandal resistant yet retain its aesthetic appearance and is offered in surface and recesses models.

The surface model allows rear, end and side entry, while the recessed model allows rear entry and is complete with an attached bezel is durable while epoxy powder coating.

Combined general and emergency luminaires are also available to special order, utilising energy saving PL lamps.

The prismatic diffuser (opal available to special order) is injection moulded from a self extinguishing polycarbonate material.

Notes:

Prefix ST/ for Self Test Luminaire

Prefix AD or DL for addressable E.L interface for use with AL255 or DL500 automatic testing system.

Euro Legend Self adhesive European directive format exit legend, order ref: SELF/EURO.

Max Viewing Distance 18 metres based on the latest draft European directives.

Technical Specification

RIBBLE SELF CONTAINED LUMINAIRES					
Stock Code	Sales Order Code	Mode	Emergency Light Output	Normal Lamp Output	Source Watts
74-316-68	RL8/P/NM3	NM	180 Lumen	N/A	8W
74-336-72	RL8/P/M3	M	180 Lumen	400 Lumen	8W
74-356-76	RL8/P/S3	S	180 Lumen	400 Lumen	8W(E)8W Mains

RIBBLE CENTRAL BATTERY LUMINAIRES					
Stock Code	Sales Order Code	Emergency Light Output	Central Battery Power Input		Source Watts
			AC(VA)	DC (WATTS)	
74-406-69	RL/P/8/24	320 Lumen	10.5	7.5	8W
74-426-73	RL/P/8/50	360 Lumen	11.5	8.5	8W
74-446-77	RL/P/8/110	360 Lumen	10	8.5	8W

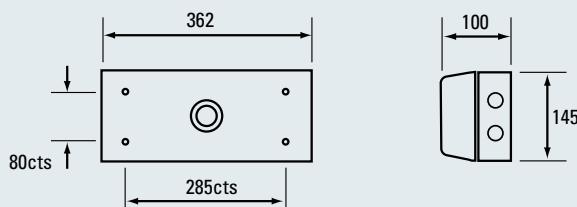
Suffix /SUS for 8 watt sustained lamp 240V AC.

RIBBLE MAINS ONLY LUMINAIRES					
Stock Code	Sales Order Code	Normal Lamp Output	Input Watts Without PFC	Input Watts with PFC	Source Watts
74-466-81	RL8/P/240	400 Lumen	38	15	8W
74-472-79	RL11/P/240	850 Lumen	46	21	11(PL)

Input Voltage 220/240v 50HZ. Suffix /PFC for power factor correction to 0.85.

Dimensions (mm)

Surface



Recess

