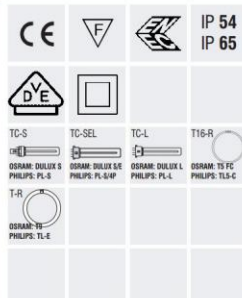


LUMINAIRES WITH EXTRA PROTECTION

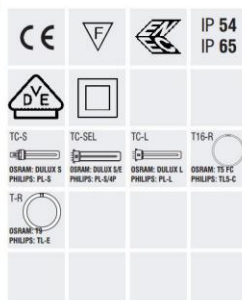
CIRCLIGHT CL / SQUARELIGHT SQL

CIRCLIGHT CL



Description	Dimensions	Conventional Ballast and capacitor Code	Electronic Ballast Code
CL 260 1x9W TC-S / G23 IP 54	260 55	561752	561753
CL 260 2x9W TC-S / G23 IP 54	260 55	561762	561763
CL 360 2x11W TC-S / G23 or TC-SEL / 2G7 IP 65	360 83	562782	562783
CL 360 2x18W TC-L / 2G11 IP 65	360 83	562642	562643
CL 360 1x32W T-R / G10Q IP 65	360 83	562582	
CL 360 1x40W T16-R / 2GX13 IP 65	360 83		562553
CL 360 1x55W T16-R / 2GX13 IP 65	360 83		562513

CIRCLIGHT CL



Description	Dimensions	Conventional Ballast and capacitor Code	Electronic Ballast Code
SQL 200 1x9W TC-S / G23 IP 54	200 200 58	571752	
SQL 200 2x9W TC-S / G23 IP 54	200 200 58	571762	
SQL 300 2x11W TC-S / G23 or TC-SEL / 2G7 IP 65	300 300 83	572782	572783
SQL 300 2x18W TC-L / 2G11 IP 65	300 300 83	572642	572643
SQL 300 1x22W T-R / G10Q or T16-R / 2GX13 IP 65	300 300 83	572572	572573

Technical Features

- Luminaires for fluorescent lamps T-R or compact.
- Polycarbonate body in white colour.
- Methacrylate cover in white colour.
- Metal steel base for the installation of the ignition system and the electrical components.
- Anti-aging sealing gasket.
- Connection for operation on 230V-50Hz with conventional ballast and power factor correction capacitor (lamps TC-S, TC-L, T-R).
- Connection for operation on 230V-50/60Hz with electronic ballast (lamps TC-SEL, TC-L, T-R, T16-R).