

TLED40



TLED18



TLED12



PS20-2X39W



PS20-2X24W



PSLED40W-24VCC



Ceiling lamps

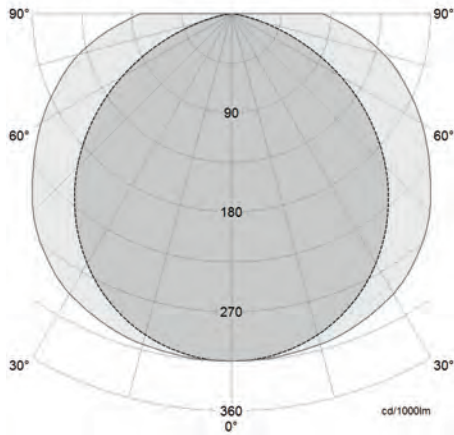
RIMSA presents two types of ceiling lamps - cylindrical and rectangular. Cylindrical ceiling lamps are available in LED and fluorescent versions.



(Cylindrical) Watertight ceiling lamps

Code	Power	Color temperature	Lumen	Supply
Cylindrical LED PMMA				
LONG				
TLED40-24 TLED40-230	1 40 W TUBE WITH LED CIRCUITE	6500 K	6690 lm	24 V ca/ac 230 V
MEDIUM				
TLED18-24 TLED18-230*	1 18 W TUBE WITH LED CIRCUITE	6500 K	3060 lm	24 V ca/ac 230 V
SHORT				
TLED12-24 TLED12-230	1 12 W TUBE WITH LED CIRCUITE	6500 K	2100 lm	24 V ca/ac 230 V
Cylindrical LED glass				
LONG				
VTLED40-24 VTLED40-230	1 40 W TUBE WITH LED CIRCUITE	6500 K	6690 lm	24 V ca/ac 230 V
MEDIUM				
VTLED18-24 VTLED18-230*	1 18 W TUBE WITH LED CIRCUITE	6500 K	3060 lm	24 V ca/ac 230 V
SHORT				
VTLED12-24 VTLED12-230	1 12 W TUBE WITH LED CIRCUITE	6500 K	2100 lm	24 V ca/ac 230 V
Cylindrical fluorescent PMMA				
LONG				
TFTL36-24 TFTL36-230*	1 36 W FLUORESCENT TUBE	6500 K	3350 lm	24 V 2G13 230 V 2G13
MEDIUM				
TFC36-24 TFC36-230*	1 36 W COMPACT FLUORESCENT TUBE	6500 K	2900 lm	24 V 2G11 230 V 2G11
SHORT				
TFC18-24 TFC18-230*	1 18 W COMPACT FLUORESCENT TUBE	6500 K	1200 lm	24 V 2G11 230 V 2G11
Cylindrical fluorescent glass				
LONG				
VTFTL36-24 VTFTL36-230*	1 36 W FLUORESCENT TUBE	6500 K	3350 lm	24 V 2G13 230 V 2G13
MEDIUM				
VTFC36-24 VTFC36-230*	1 36 W COMPACT FLUORESCENT TUBE	6500 K	2900 lm	24 V 2G11 230 V 2G11
SHORT				
VTFC18-24 VTFC18-230*	1 18 W COMPACT FLUORESCENT TUBE	6500 K	1200 lm	24 V 2G11 230 V 2G11

*Available in 115V. To order substitute 230 with 115 in the code.



The polymethyl methacrylate product body offers excellent resistance to acids, diluted alkaline solutions, greases and oils.

The cylindrical body, in scratch-resistant PMMA (polymethyl methacrylate) or, on request, in borosilicate glass, dia. 70 mm, contains a LED or fluorescent lamp with two end caps. By tightening the three screws on the side caps, an O-ring is compressed and adheres perfectly to the inner wall of the cylinder. This closure guarantees

a watertight seal of the IP 67 type.

Watertight ceiling lamps are particularly suitable for lighting up machine tool work areas, where well-layered linear lighting of both the spindle and the work area is required. The machine tool operator always has excellent lighting even in the presence of water jets and coolant emulsions. The TF Series of watertight ceiling lamps is also suitable for machines with strong vibrations. The TF Series watertight ceiling lamps are available in three different lengths. Operating temperature max. 60°C.

	tube Ø	Length	Body	IP Protection	IK Protection	Class	Cable	Fixing
	70 mm	1510 mm	CYLINDRICAL IN PMMA	IP67	IK07	III II	NONE	2 LOCKING BRACKETS
	70 mm	707 mm	CYLINDRICAL IN PMMA	IP67	IK07	III II	NONE	2 LOCKING BRACKETS
	70 mm	505 mm	CYLINDRICAL IN PMMA	IP67	IK07	III II	NONE	2 LOCKING BRACKETS
	70 mm	1510 mm	CYLINDRICAL IN PYREX GLASS	IP67	IK07	III II	NONE	2 LOCKING BRACKETS
	70 mm	707 mm	CYLINDRICAL IN PYREX GLASS	IP67	IK07	III II	NONE	2 LOCKING BRACKETS
	70 mm	505 mm	CYLINDRICAL IN PYREX GLASS	IP67	IK07	III II	NONE	2 LOCKING BRACKETS
	70 mm	1510 mm	CYLINDRICAL IN PMMA	IP67	IK07	III I	NONE	2 LOCKING BRACKETS
	70 mm	707 mm	CYLINDRICAL IN PMMA	IP67	IK07	III I	NONE	2 LOCKING BRACKETS
	70 mm	512 mm	CYLINDRICAL IN PMMA	IP67	IK07	III I	NONE	2 LOCKING BRACKETS
	70 mm	1510 mm	CYLINDRICAL IN PYREX GLASS	IP67	IK07	III I	NONE	2 LOCKING BRACKETS
	70 mm	707 mm	CYLINDRICAL IN PYREX GLASS	IP67	IK07	III I	NONE	2 LOCKING BRACKETS
	70 mm	512 mm	CYLINDRICAL IN PYREX GLASS	IP67	IK07	III I	NONE	2 LOCKING BRACKETS