34

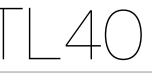
MULTIPURPOSE WATERTIGHT LUMINAIRE





MULTIPURPOSE WATERTIGHT LUMINAIRE FOR ENGINE ROOMS, WORK SHOPS, STORES, PASSAGE WAYS AND OUTDOOR AREAS

Design	According to rules of maritime classification societies and relevant standards	
Housing	Galvanized steel, seamless deep drawn, powder coated white (RAL9016)	
Cover	Clear or opal polycarbonate, impact-proof, UV resistant	
Mounting	Different systems available, see on page 35	
Cable entry	Max. 4 cable glands M20	
Protection class	Protection class IP67	
Voltage	220-240 V AC	
Frequency	50-60 Hz	





LED SOLUTION

FLUORESCENT SOLUTION			
CRI	≥ 80		
CCT (color)	4,000 K		
Luminous flux (clear cover)	TL40S 2200 lm TL40L 4500 lm		
Wattage	TL40S max. 20 W TL40L max. 40 W		
Light source	Linear LP LED modules with anti-glare cover		
TL40L	5105012100-xxx		
TL40S	5105012000-xxx		

TL40S5105000100-xxxTL40L5105000200-xxxLight sourceT8 / T5 fluorescent tubes
(not included)Lamp baseG13 / G5WattageTL40S: 2x 18 W / 2x 14 W
TL40L: 2x 36 W / 2x 28 W

مع	SPARE PARTS	PART NO.
	Clear cover TL40S	7112001100
	Opal cover TL40S	7112001900
	Clear cover TL40L	7112001200
	Opal cover TL40L	7112002000
	Clamps (6 pcs)	7106000300
	Clamps (8 pcs)	7106002200

EXTRAS

- > Stainless steel housing
- > 120 V AC execution
- > 24 V DC execution
- > Dimmable electronic ballast
- > LED mounting tray as refit for TL40 fluorescent types
- > Exterior connection box
- > Emergency battery back-up
- > Different color temperatures for LED
- > Different cable glands

