

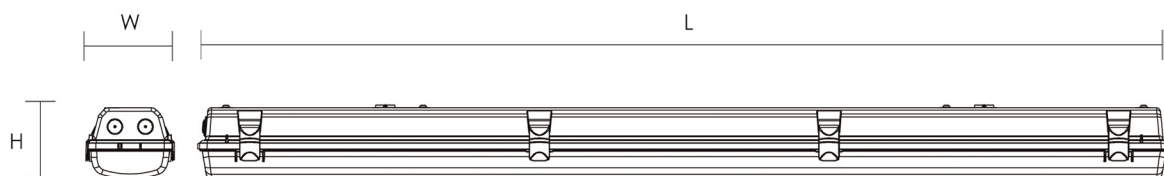
Waterproof luminaires



DCW 112 LED TUBE



Type	DCW 112 LED TUBE Economy	Operating temperature range	-40 to +40 °C
Light source	LED tube 1200 mm, G13	Optical cover	PC as standard, PMMA on request
Driver	Driver included	Body material	Glass-fibre reinforced polyester
Input voltage	220 - 240 V	Color	Light grey
Power factor	0,95	Impact resistance	IK08
Power consumption	40 - 60 W	Ingress protection	IP65 as standard, IP66, 67 on request
Initial luminous flux	4200 - 6000 lm depending on type	Electrical safety	Class II or I
Initial LED luminaire efficacy	100 - 105 lm/W depending on type	Application	• Parking garages • Warehouses • General lighting
Light color	Neutral white - 4000 K		
Color rendering index (CRI)	> 80		
Warning	With power connection from both ends		



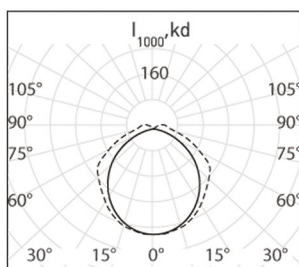
Type	L	W	H
DCW 112	1277	116	95 (mm)
DCW 112	1577	116	95 (mm)

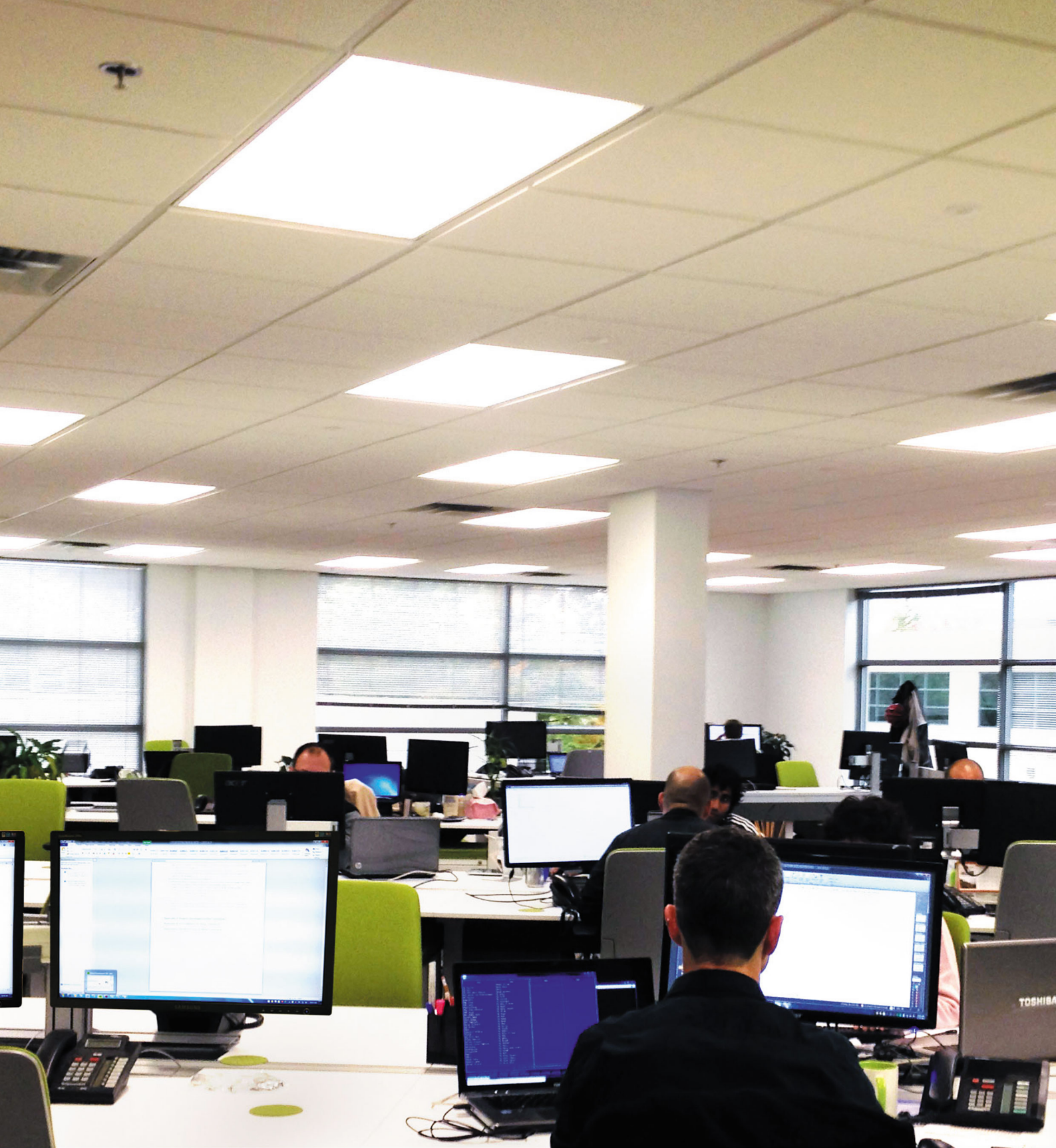
Benefits

- Up to 50% energy savings compared with TL-D
- Reliable LED technology – maintenance-free
- Direct replacement for conventional waterproof luminaires in terms of light performance, installation flexibility and length
- For applications, where high quality for limited budget is needed.

Product family range

Code	Type	Light source	Weight kg	Diffuser	Ingress protection
700151252101	DCW 112 LED TUBE 1x1200 PC IK10	LED TUBE	1,65	Prismatic	IP 65
700151252102	DCW 112 LED TUBE 2x1200 PC IK10	LED TUBE	2,10	Prismatic	IP 65
700151252103	DCW 112 LED TUBE 1x1500 PC IK10	LED TUBE	1,85	Prismatic	IP 65
700151252104	DCW 112 LED TUBE 2x1500 PC IK10	LED TUBE	2,40	Prismatic	IP 65
700151252105	DCW 112 LED TUBE 1x1200 Economy	LED TUBE	1,35	Prismatic	IP 65
700151252106	DCW 112 LED TUBE 2x1200 Economy	LED TUBE	1,80	Prismatic	IP 65
700151252107	DCW 112 LED TUBE 1x1500 Economy	LED TUBE	1,50	Prismatic	IP 65
700151252108	DCW 112 LED TUBE 2x1500 Economy	LED TUBE	1,95	Prismatic	IP 65





INDOOR LUMINAIRES