





WT065C















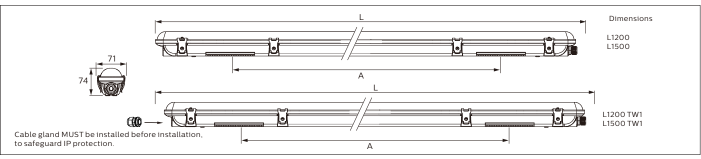




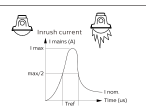




Product Description	CCT(K)	System light output(Lm)	P(W)	Energy Efficiency Class of Light source	Dimer L	nsions (mm) A	
WT065C LED29_48S/840 PSU L1200	4000 -	2900/4800	23/42	D	1207	660-880	1.15
WT065C LED41_68S/840 PSU L1500		4100/6800	30/53	D	1507	940-1160	1.35
WT065C LED29_48S/840 PSU L1200 TW1		2900/4800	23/42	D	1214	660-880	1.3
WT065C LED41_68S/840 PSU L1500 TW1		4100/6800	30/53	D	1514	940-1160	1.5
				<del>_</del>			



	LED29_48S	LED41_68S
Imax	14.2	15
Tref [µs]	222	240
	M	ax. Nr of products
Drivers/MCB16AtypeB[max.]	36	31
Drivers/MCB10AtypeB[max.]	22	19
Drivers/MCB16AtypeC[max.]	60	52
Drivers/MCB10AtypeC[max.]	37	32





- -The luminaire shall be installed by a qualified electrician and wired in accordance with the latest IEE electrical regulations or the national requirements. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- -Do not store/install/use the luminaire in corrosive environment with hazardous substances, e.g., sulphur, chlorine, phthalates etc.,or on the location where it is exposed to conductive dust, heavily grease (esp. mineral oil or distillates, e.g., petroleum), heavily naphthenic treated with hydrogen.
- -This product is not suitable for cold & humid storage areas, especially where obvious temperature gradients are present, such as ventilation opening, door, etc.
- -Do not install the luminaire on the location where it is exposed to direct sunlight. UV radiation will damage the material over time, resulting in loss of waterproof sealing and IP65 rating.
- -Do not stare into LED light beam.

