

1640125 / 32 / 50 / 64

Description

Housing - Die cast aluminium powder coated with choice of RAL colors, radiation protection, UV with high mechanical resistance.

Diffuser - PMMA lens with micro prismatic diffuser, UV stabilized with a better light output.

Mounting - LED Pendant/Surface mounted.

Standards - Manufactured and tested as per PTPS IEC 62722.

LED - Energy saving consumption and Durability. Efficiency and quality in wide variation. 50,000 Hrs Life span under temperature (-20°C to 55°C).

Objective

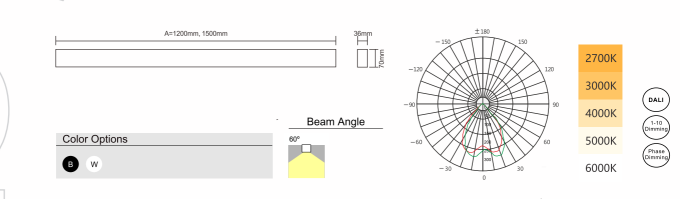
Slender Design connection without light leakage, our linear light fully shows workplace characteristic - formal and lively, efficient and flexible. Applications: Offices, Schools, Hotels, Shopping Malls, Public buildings, etc. Environmental friendly thanks to the energy and consumption savings guaranteed from its characteristics. Protected against the penetration by solid bodies. Protected against sprays of water.

Obbiettivo

Connessione Snello Design senza dispersione di luce, la nostra la luce lineare mostra pienamente le caratteristiche del luogo di lavoro: formale e vivace e flessibile. Applicazioni: uffici, Scuole, ospedali, alberghi, centri commerciali, pubblici edifici, ecc. Risparmio sui consumi energetici a LED con durata e apparecchi con efficienza.

Protetto contro la penetrazione di corpi solidi. Protetto contro gli spruzzi d'acqua.

	CODE	POWER	CHIP	IP	LUMENS	DIMENSION	
	1640127	27W	SMD	44	100 lm/W	1200 x 70 x 36mm	
	1640133	33W	SMD	44	100 lm/W	1500 x 70 x 36mm	
/							



















CRI -20° C >90 55° C

85~265V 50/60Hz PHILIPS TRIDONIC WILLIAM

BRIDGELUX

