

## E-TYPE

## E-TYPE



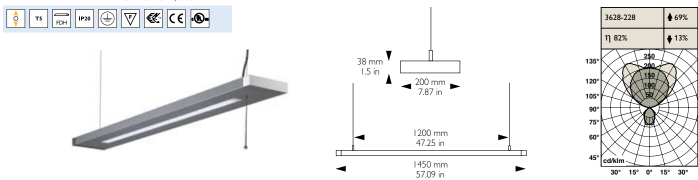




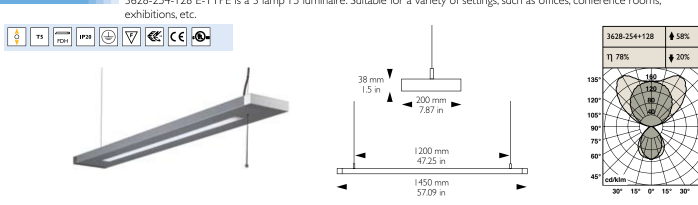
## F-TYPF

TECHNICAL INFORMATION: The luminaire housing are made from white or grey finished steel with end caps in aluminum as standard. Supplied with cross-bladed louver in coated steel plate. 3-lamp version fitted with 2 pull switches for direct/indirect light as standard. 2-lamp version fitted with I pull switch. Supplied with 2.5 m (98.43 in)textile-wrapped black cable with earthed plug and I m (39.37 in) quickly adjustable wire suspension. Separate reflectors for indirect/direct light distribution. Reflector material in Miro 5 with semi-specular finish. Supplied as standard with HF ballast. Can also be supplied with wooden end caps (birch or oak) as well as painted in custom colors (see Finish).

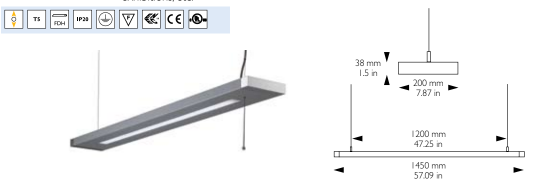
> 3628-228-I54 E-TYPE is a 2 lamp T5 luminaire. Suitable for a variety of settings, such as offices, conference rooms, exhibitions, etc.



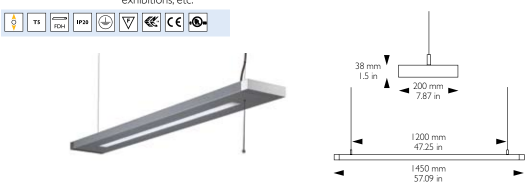
3628-254-128 E-TYPE is a 3 lamp T5 luminaire. Suitable for a variety of settings, such as offices, conference rooms, exhibitions, etc.



3628-354 E-TYPE is a 3 lamp T5 luminaire. Suitable for a variety of settings, such as offices, conference rooms, exhibitions, etc.



3628-254 E-TYPE is a 2 lamp T5 luminaire. Suitable for a variety of settings, such as offices, conference rooms, exhibitions, etc.



## E-TYPE



SERIES	E-TYPE
CONFIGURATION	
CONFIGURATION I	3628
3628: Wire Suspension	
LAMPING	
228-154: 2 X 28W, 1 X 54W Fluorescent T5-HE/HO	
254: 2 X 54W Fluorescent T5-HO	_
254-128: 2 X 54W, 1 X 28W Fluorescent T5-HO/HE	
354: 3 X 54W Fluorescent T5-HO	
CIRCUIT	
SG: Single	i
DL: Dual *only 3 tube versions*	
BALLAST	
EB: Electronic HPF < 10% THD	EB
VOLTAGE	
UNV: Universal Voltage 120V to 277V	
FINISH	
White	
Silver	_
Grey	_
Black	_
Yellow	
Blue Green	
Cream	
FACTORY OPTION I (End Caps, Aluminum as standard)	
TG-B: Birch Wood End Caps	
TG-O: Oak Wood End Caps	_
FACTORY OPTION 2	
JB: Joint Bracket	
FACTORY OPTION 3	
DAS: Dust Protector	
PS: Pull Switch	_

SPECIFICATION SUBMITTAL		SPECIFIER (ENGINEER/ARCHITECT)
Job Name:	Job Number:	Name:
•	•	