Saensmita

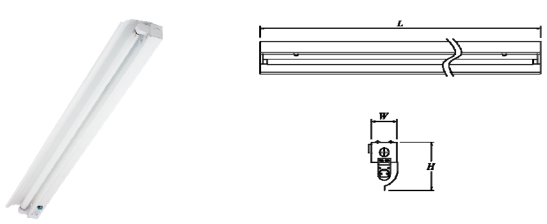
ISO 9001 : 2015

Products Data Sheet



SYMBOL TYPE PRODUCT NAME CONTACT NAME / NUMBER

FLUORESCENT(Asymmetrical Batten Type)



HOUSING						WIRING CABLE
MADE FROM HIGH GRADE COLD ROLLED STEEL SHEET.						THW 1x1.0 SQ.MM. 70 °C
SIX-STAGES ZINC-PHOSPHATE PRE-TREATMENT FOR RUST RESISTANT , FINISHED						WIRING CABLE (STANDARD)
WITH WHITE POL	TESTER POW	VDER BY ELI	ECTROSTATIC	METHOD TWO	STAGES AND	
BAKED ENAMEL						
THICKNESS	0.6 mm ,	0.8 mm				
LOUVER					DIFFUSER	
NONE					NONE	
REFLECTOR						
REFLECTOR						LAMP AND HOLDER
MADE FROM HIG	iH GRADE CC	OLD ROLLED	STEEL SHEE	т.		
					.NT , FINISHED	G13 ROTARY LOCK OR SPRING LOAI
MADE FROM HIG	C-PHOSPHA	TE PRE-TRE	ATMENT FOR	RUST RESISTA		G13 ROTARY LOCK OR SPRING LOAI
MADE FROM HIG	C-PHOSPHA TESTER POW	TE PRE-TRE	ATMENT FOR	RUST RESISTA		G13 ROTARY LOCK OR SPRING LOAI
MADE FROM HIG SIX-STAGES ZIN WITH WHITE POL	C-PHOSPHA TESTER POW	TE PRE-TRE	ATMENT FOR	RUST RESISTA		G13 ROTARY LOCK OR SPRING LOAI
MADE FROM HIG SIX-STAGES ZIN WITH WHITE POL BAKED ENAMEL	C-PHOSPHA TESTER POW	TE PRE-TRE	ECTROSTATIC	RUST RESISTA		G13 ROTARY LOCK OR SPRING LOAI
MADE FROM HIG SIX-STAGES ZIN WITH WHITE POL BAKED ENAMEL STANDARD	C-PHOSPHA TESTER POW 1) - 2557 V	TE PRE-TRE	ECTROSTATIC	RUST RESISTA		G13 ROTARY LOCK OR SPRING LOAD TYPE LAMP HOLDER INSTALLATION
MADE FROM HIG SIX-STAGES ZIN WITH WHITE POL BAKED ENAMEL STANDARD TIS.902 เล่ม2 (C-PHOSPHA TESTER POW 1) - 2557 V	TE PRE-TRE	ECTROSTATIC	RUST RESISTA		G13 ROTARY LOCK OR SPRING LOAD TYPE LAMP HOLDER INSTALLATION
MADE FROM HIG SIX-STAGES ZIN WITH WHITE POL BAKED ENAMEL STANDARD TIS.902 เล่ม2 (TIS.1955-2551	C-PHOSPHA TESTER POW 1) - 2557 V	TE PRE-TRE	ECTROSTATIC	RUST RESISTA	STAGES AND	G13 ROTARY LOCK OR SPRING LOAD TYPE LAMP HOLDER INSTALLATION SURFACE MOUNTED
MADE FROM HIG SIX-STAGES ZIN WITH WHITE POL BAKED ENAMEL STANDARD TIS.902 เล่ม2 (C-PHOSPHA TESTER POW 1) - 2557 V	TE PRE-TRE	ECTROSTATIC	RUST RESISTA	STAGES AND	G13 ROTARY LOCK OR SPRING LOAD TYPE LAMP HOLDER INSTALLATION