FFFLUX

Surface mounted LED Luminaire 100-240V~, 50/60Hz, CRI 90 TUNELIGHT2 LED Spot Free CRI90

/pe TUN7 xxK -UNV-C90(-S) 0.07A, 7W (x TUN11 xxK -UNV-C90(-S) 0.11A, 10W TUN15 xxK -UNV-C90(-S) 0.15A, 15W

(xx=LED Color Temperature, S=Switch type)





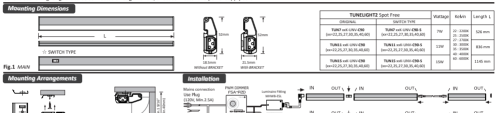


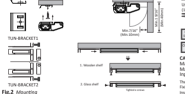


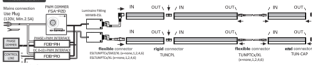
This LED Luminaire is designed for universal usage in shop constructions, counters, shelves, display units, concealed lightings, and etc.

Continuous row lightings are to be connected through flexible/direct connector and power supply cord

Class of protection II Degree of protection IP 20 Radio-interference-suppressed







CAUTION Risk of Fire,

Max. wattage in one lighting row is : 400 Watts
Max. permitted ambient temperature : 50 ℃

Input connector of TUNPC must be firmly inserted in Luminaire.

The direction of the supply must be observed prior to installation (IN-Input connector...OUT-Output connector).

Fixing of the LED Luminaire takes place via mounting clips/magnets. These must be fixed at the desired area with screw(s), then the LED Luminaire can be snapped in place. Insert the end cap to the last luminaire of one lighting row

WARNING Information

This lighting is for indoor use only, Installation and removal must be performed after power supply disconnected, installation shall be performed by a qualified electrical numberstanding the disconnected, installation shall be performed by a qualified electrical numberstanding the When connecting increases are strongly as the property of the proper

CAUTION Information

The unit conforms to the electromagnetic compatibility directive 2014/30/EU, and low voltage directive 2014/35/EU

! RISK OF FIRE (ATTENTION – RISQUE D'INCENDIE)

! SUITABLE FOR DAMP LOCATIONS (CONVIENT AUX EMPLACEMENTS HUMIDES) ! SUITABLE FOR UNDER-CABINET MOUNT (PEUT ÊTRE FIXÉ SOUS UNE ARMOIRE)

! SUITABLE FOR INSTALLATION IN THE STORAGE AREA OF A CLOTHES CLOSET

(APPROPRIÉ POUR L'INSTALLATION DANS LA ZONE DE STOCKAGE D'UN PLACARD)

! INDOOR USE ONLY

! LED light may be bright and intense enough to cause injury to human eyes. The customer should never look directly into the LED light.