TPESK/SK

Surface Mount Kits

Product Description

NICOR's field install Surface Mount Kits allow for our TGL's, T6CS, T7C (TPE10SK) and the TACS (SK) LED troffers to be converted to surface mount luminaires. Designed for use on flat surfaces, these surface kits are ideal where surface mount troffer installation is required. They are available for 1'x 4', 2'x 2', and 2'x4' troffers.

Construction

- Extruded aluminum construction with powered coat finish
- Smooth formed edges for safe handling

Mounting and Installation

- · Mounting holes provided for surface mount
- Removable end pieces for easy installation and removal

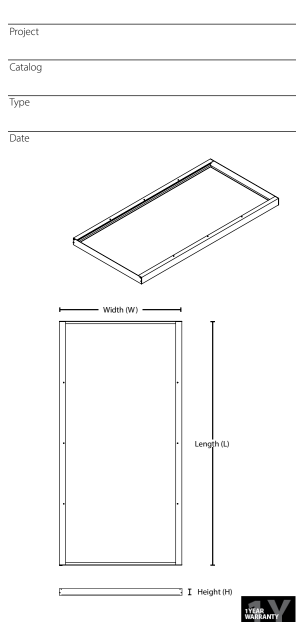
Finish

• White powder coat finish standard

Warranty

• 1 year limited system warranty standard

Overall Dimensions			
Series	Width (W)	Length (L)	Height (H)
SK14M10WH	12³/8" (314.3mm)	47 %" (1216mm)	3¾" (95.25mm)
SK22M10WH	24¹/₄" (616mm)	24¹/₄" (610mm)	3¾" (95.25mm)
SK24M10WH	24¹/₄" (616mm)	47 %" (1216mm)	3¾" (95.25mm)
TPE10SK14	12" (305mm)	47 %" (1216mm)	2" (51mm)
TPE10SK22	12" (305mm)	24" (610mm)	2" (51mm)
TPE10SK24	12" (305mm)	47 %" (1216mm)	2" (51mm)



Ordering Information		
Series	Description	
SK14M10WH	1' X4' Surface Mount Kit - TACS and Flat Panels w/Emergency	
SK22M10WH	2' X2' Surface Mount Kit - TACS and Flat Panels w/Emergency	
SK24M10WH	2' X4' Surface Mount Kit - TACS and Flat Panels w/Emergency	
TPE10SK14	1' X4' Surface Mount Kit - Flat Panels (TGL, T6CS, T7C)	
TPE10SK22	2' X2' Surface Mount Kit - Flat Panels (TGL, T6CS, T7C)	
TPE10SK24	2' X4' Surface Mount Kit - Flat Panels (TGL, T6CS, T7C)	

Specifications and dimensions subject to change without notice.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

