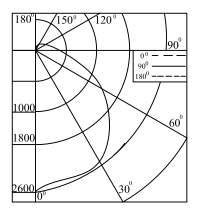
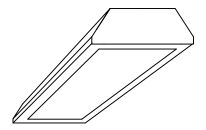
TS"K" SURFACE MOUNT

Maximum / Medium / Minimum



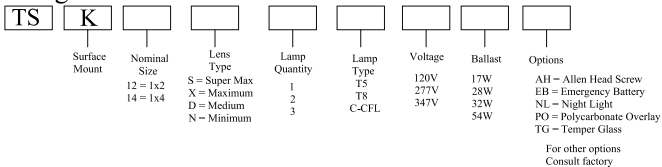
coefficients of utilization zonal cavity method

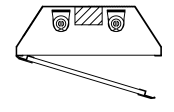
zonal cavity method		
RF	20	
RC	80	
RW	70 50 30	
1	66 64 61	
2	61 57 53	
atio 3	56 50 48	
room cavity ratio	51 48 40	
· <u>E</u> 5	47 40 35	
<u>త</u> 6	43 36 31	
ш 7	40 32 27	
2 8	37 29 24	
9	34 26 21	
10	31 23 18	
2 lamp 2' 120V T12		

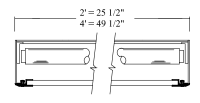


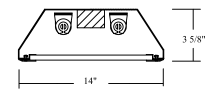
FIXTURE TYPE	VOLTS
JOB INFORMATION	

Ordering Information









SPECIFICATIONS

Performance: Installation of a 2 lamp 40W luminaires in a room cavity ratio of 1, with reflectance of 80% ceiling, 50% wall and 20% floor, the C.U. shall not be less than .54

Materials: Chassis - 14 gauge cold rolled steel. Maximum, Medium and Minimum.

Door Frame - 14 gauge cold rolled steel with all seams welded and ground smooth and secured with allenhead center pin hardened steel tamperproof flush captive bolts to assure a tight seal against the mounting surface.

Mounting Pan - 16 gauge cold rolled steel piano hinge.

Unitized Reflector - 20 gauge cold rolled steel supports all electrical components.

Shielding - S = .500" ultraviolet stabilized polycarbonate with .125" prismatic acrylic overlay X = .375" ultraviolet stabilized polycarbonate with .125" prismatic acrylic overlay

D = .250" ultraviolet stabilized polycarbonate with .125" prismatic acrylic overlay

N = .140 KSH - 12 Acri-Tuf.L3

Shielding secured with 14 gauge cold rolled steel continuous rails on all four sides.

<u>Finish:</u> Chassis Exterior - white baked enamel.

Electrical: Thermally protected class "P" ballast C.B.M. approved. Non PCB. If K.O. is within 3" of ballast, use wire suitable for at least 90degrees.

<u>Labels:</u> cUL Listed