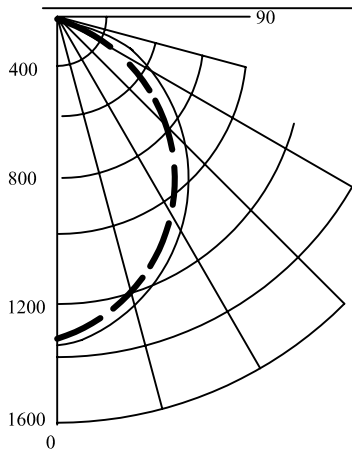


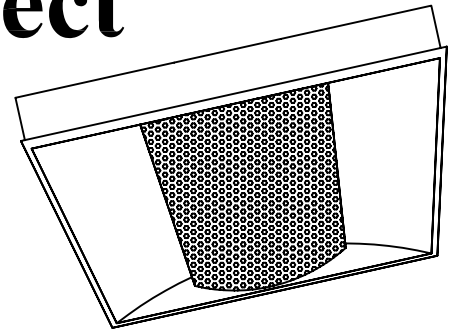
TS" T" Recessed Indirect

Maximum / Medium / Minimum



coefficients of utilization		zonal cavity method								
RF		20		20		20				
RC		80		70		50				
RW		70	50	30	70	50	30	50	30	
room cavity ratio		1	74	70	67	72	69	66	66	64
		2	67	61	56	65	60	55	57	54
		3	61	53	48	59	52	47	50	46
		4	56	47	41	54	46	41	45	40
		5	51	42	36	50	41	36	40	35
		6	47	38	32	46	37	31	36	31
		7	44	34	28	42	34	28	33	27
		8	41	31	25	39	31	25	30	25
		9	38	29	23	37	28	23	27	22
		10	35	21	21	35	26	21	25	21

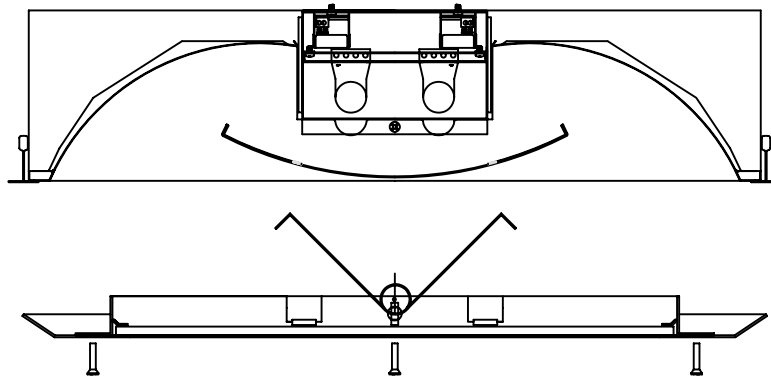
2 lamp 4' 120V T8



FIXTURE TYPE	VOLTS
JOB INFORMATION	

Ordering Information

TS	T			2				
Tegra	Lens Type	2X2	Lamp Quantity	Lamp Type	Voltage	Ballast	Options	
	S = Super Max	1X4	2	T5	120V	32W	AH = Allen Head Screw	
	X = Maximum	2X4		T8	240V	40W	EB = Emergency Battery	
	D = Medium			Biax	277V	54W	NL = Night Light	
	N = Minimum				347V		PO = Polycarbonate Overlay	
							TG = Temper Glass	
								For other options Consult factory



Performance: Installation of a 2 lamp 40W luminaries 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 Torx center pin hardened steel tamperproof flush captive bolts to assure a tight seal against the mounting surface.
 Mounting Pan - 16 gauge cold rolled steel quick release torsion springs..
 Unitized Reflector - 20 gauge cold rolled steel supports all electrical components.
 Shielding - S = .500" ultraviolet stabilized polycarbonate
 X = .375" ultraviolet stabilized polycarbonate
 D = .250" ultraviolet stabilized polycarbonate
 N = .140 KSH -12 Acri-Tuf.L3
 Shielding secured with 14 gauge cold rolled steel continuous rails on all four sides.

Finish: 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.

Labels: cUL Listed