



MiT5

LINEAR T5 FLUORESCENT

low profile T5 fluorescent fixture

SPECIFICATIONS |

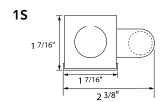
Fully assembled housing is formed and welded, 20 ga. steel, chemically treated to resist corrosion and enhance paint adhesion

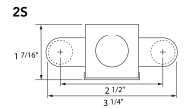
type:

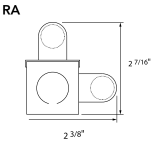
- Standard finish is high reflectance white powder coat, matte black, or glossy black applied post production
- Knock-outs accept standard electrical fittings (by others)
- Rotational locking lamp holders
- Available for one or two T5 14W, 21W, 28W, 35W and high output 24W, 39W, 54W, 80W linear fluorescent lamps
- Standard 120V or 277V, 50-60Hz electronic high power factor ballast is pre-wired to the lamp holders
- Dimming and emergency battery back up options available (consult factory for availability and system compatibility)
- UL and ULC listed for dry and damp locations
- **IBEW**
- Made in the U.S.A.

NOTE: Includes program rapid start ballast.

1T 2 7/16"







nodel no.	lamp position	wattage - lamp	voltage	wiring method	options	overall length
MiT5	-1T	14 - 14w T5	/UNV-120-277V	/RS	Dimming - (consult factory)	22-1/2"
	-1S	21 - 21w T5	/347		/EB - emergency ballast	34-5/16"
	-2S	28 - 28w T5			(consult factory)	46-1/16"
	-RA	35 - 35w T5			/DL - damp location	57-15/16"
		24 - 24w T5 HO			/CU - custom finish	22-1/2"
		39 - 39w T5 HO			(consult factory)	34-5/16"
		54 - 54w T5 HO				46-1/16"
		80 - 80w T5 HO				57-15/16"



ENSES Two-pie	ece system comprised of po	lycarbonate channel and striat	red snap-on cover				
	M5LNP	Clear fine prismatic acrylic lens with mounting clips (sold by the foot)					
3	M5LNCF	Frosted acrylic lens with mounting clips (sold by the foot)					
UBE GUARD							
	TG	Tube Guard (sold by the foot)ft.					
ABLE KIT							
	SEE BARTCO CB5 FIXTURE						
EFLECTORS 20	0 ga. steel construction, whi	te powder coat finish (consult fac	ctory for optional reflector materials and finishes)				
\	SYMMETRICAL	for fixture models					
	MiT5-1T-R1-14/24	MiT5-1T14	MiT5-1T24				
	MiT5-1T-R1-21/39	MiT5-1T21	MiT5-1T39				
R1	MiT5-1T-R1-28/54	MiT5-1T28	MiT5-1T54				
KI	MiT5-1T-R1-35/80	MiT5-1T35	MiT5-1T80				
	ASYMMETRICAL						
	MiT5-1T-R2-14/24	MiT5-1T14	MiT5-1T24				
	MiT5-1T-R2-21/39	MiT5-1T21	MiT5-1T39				
R2	MiT5-1T-R2-28/54	MiT5-1T28	MiT5-1T54				
R2	MiT5-1T-R2-35/80	MiT5-1T35	MiT5-1T80				
	INSIDE ASYMMETRIC	CAL					
	MiT5-1T-R3-14/24	MiT5-1T14	MiT5-1T24				
	MiT5-1T-R3-21/39	MiT5-1T21	MiT5-1T39				
	MiT5-1T-R3-28/54	MiT5-1T28	MiT5-1T54				
R3	MiT5-1T-R3-35/80	MiT5-1T35	MiT5-1T80				
1.6	ELLIPTICAL						
	MiT5-1T-RE-14/24	MiT5-1T14	MiT5-1T24				
W .	MiT5-1T-RE-21/39	MiT5-1T21	MiT5-1T39				
$(\bigcirc$	MiT5-1T-RE-28/54	MiT5-1T28	MiT5-1T54				
	MiT5-1T-RE-35/80	MiT5-1T35	MiT5-1T80				
	MiT5-1S-R4-14/24	MiT5-1S14	MiT5-1S24				
RE	MiT5-1S-R4-21/39	MiT5-1S21	MiT5-1S39				
	MiT5-1S-R4-28/54	MiT5-1S28	MiT5-1S54				
17 117 3	M:TE 10 D4 2E/00	MATE ACOE	M:TF 1000				

MiT5-1S35

MiT5-2S14

MiT5-2S21

MiT5-2S28

MiT5-2S35

MiT5-1S80

MiT5-2S24

MiT5-2S39

MiT5-2S54

MiT5-2S80



MiT5-1S-R4-35/80

MiT5-2S-R5-14/24

MiT5-2S-R5-21/39

MiT5-2S-R5-28/54

MiT5-2S-R5-35/80