

.

Que-2-TXT[™] Questions? scan to text us fast

8' PLASTIC LED SIGN RETROFIT LAMP

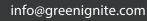
DOUBLE SIDE LIT, HIGH BRIGHTNESS

fluorescent equal

10W



⊕



 \sim



concification

Que-2-TXT[™] Questions? scan to text us fast



F108 PLASTIC LED SIGN RETROFIT LAMP

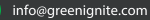
DOUBLE SIDE LIT, HIGH BRIGHTNESS



24W

fluorescent equal

Voltage	CRI	BASE	Lens	Heat Sink	L70 hours	Ambient Temp (F)	Power Factor	IP Rating	THC	Beam Angle	200
🗲 100-277 V	83	R17D	double-side plastic	aluminum	50,000	-22°- 131°	>0.9	IP 64 except for base	<15%	360°	
ect your lamp									_		
Part Number		Color Ten	np Consump	tion Lumen Output	Efficacy	Length (pin to pin)	Diameter			Installation Di	agram
GI-F108T10-CC124-	-R17D4	6000K	48W	6,240	130 lm / w	105.91″	1.28″			L N	
Warranty	Weight	Case QTY									В
	4.52 lbs	10 pcs							<u>در</u>	LIN	
	_		_							_	в
		Feature	2S							Double Ended II	nput
Rotatal	ble bas	е							Input v	oltage : 120-2	277Vac 50/60Hz
Rated f	or fully	enclosed	fixtures								
			n based on M-21 calculat	ions		(A)		1			
		owered		.10115		5					
								-			
Design		double sic									
Replace											



 \times



Que-2-TXT[™] Questions? scan to text us fast



F117 PLASTIC LED SIGN RETROFIT LAMP

DOUBLE SIDE LIT, HIGH BRIGHTNESS

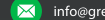


fluorescent equal

Voltage	CRI	BASE	Lens	Heat Sink	L70 hours	Ambient Temp (F)	Power Factor	IP Rating	THC	Beam Angle	20
🗲 100-277 V	83	R17D	double-side plastic	aluminum	50,000	-22°- 131°	>0.9	IP 64 except for base	<15%	360°	
ect your lamp							_				
Part Number		Color Ter	np Consum _i	ption Lumen Output	Efficacy	Length (pin to pin)	Diameter			Installation Dia	ngram
GI-F117T10-CC132	-R17D4	6000k	55 W	7,150	130 lm / w	114.91″	1.28″	Г		LN	
	Weight 4.81 lbs	Case QTY 10 pcs								Double Ended In	
		Feature	25	-					Input v	oltage : 120-2	77Vac 50/60Hz
> Rotatabl	le base						6	No.			the second s
 Rated fo 	r fully enc	losed fixtures									
50,000 h	our LED li 80 results a	ifespan based and TM-21 cal	on culations			4					
 Double- 	side powe	ered				- /					
Designe	d for doul	ble sided sign	S		4						

Replaces F117T12/HO lamps

• 5







Que-2-TXT[™] Questions? scan to text us fast



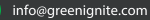
F120 PLASTIC LED SIGN RETROFIT LAMP

DOUBLE SIDE LIT, HIGH BRIGHTNESS



fluorescent equal

	CRI	BASE	Lens	Heat Sink	L70 hours	Ambient Temp (F)	Power Factor	IP Rating	THC	Beam Angle	200
100-277 V	83	R17D	double-side plastic	aluminum	50,000	-22°- 131°	>0.9	IP 64 except for base	<15%	360°	
t your lamp											
art Number		Color Ten	np Consun	nption Lumen Output	Efficacy	Length (pin to pin)	Diameter			Installation Dia	agram
il-F120T10-CC135-	-R17D4	6000K	60W	/ 7,800	130 lm / w	117.91″	1.28″	- F		L N	
Warranty	Weight	Case QTY									В
	4.96 lbs	10 pcs								LIN	
	_		_							Double Ended Ir	
		Feature	S								
Rotatak	ole base	2							Input v	oltage : 120-2	77Vac 50/60Hz
Rated f	or fully	enclosed	fixtures								
50,000 hour LED lifespan based on IES LM-80 results and TM-21 calculations							1				
Double-side powered						4					
Designed for double sided signs								-			



 \sim

