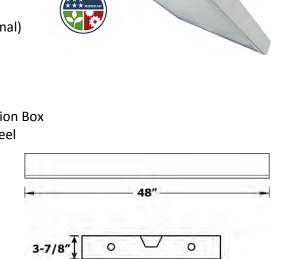


Proje	ects:
Com	ments:

2x4 LED CLASSIC TROFFER, SURFACE MOUNT, 36 WATTS

SPECIFICATIONS:

SPECIFICATIONS.		
WATTAGE:	36W	
MODEL #:	TLN24-S-36W	
LISTINGS	UL, cUL, DLC, ARRA, CE, RoHS, TUV, FC	
VOLTAGE:	AC100-277V	
POWER FACTOR:	>0.95	
FREQUENCY:	50-60Hz	
LUMENS:	5,100 Lumens	
LUMENS EFFICACY:	>130 Lm/W	
KELVIN (CCT):	5000K & 4000K (3500K & 3000K Optio	
THD:	<20%	
CRI:	>83	
USE:	Indoor Use, Dry or Damp Location	
BEAM ANGLE (SPREAD):	150°	
MOUNTING:	Surface or Pendant Mounts over June	
HOUSING:	Die formed, cold rolled heavy gauge st	
LENS:	Acrylic Clear Prismatic #12 Standard	
LED LIGHT COMPONENTS:	Replaceable & Upgradeable!	
LIFE SPAN (HOURS):	100,000H	
DIMMING COMPATIBLE:	Optional. Consult Factory.	
LENGTH OF WARRANTY (YEARS):	5 YEARS	
WORKING ENVIRONMENT:	-45°C to +50°C (-49°F to +122°F)	
SUGGESTED REPLACEMENT FOR:	64 Watt CFL	
POWER EFFICIENCY:	>90%	
PERCENTAGE OF WATTAGE SAVED:	50%	



Features:

Die formed, cold-rolled, heavy gauge steel housing provides durability and strength; Standard steel door frame allows for easy, tool-free lens replacement; Smooth edges for easy handling; Finished with high-gloss baked white enamel over rust inhibiting phosphate coating for maximum corrosion resistance; Compatible with most ceiling types; Assembled in the USA; ARRA Compliant; Replace / upgrade LED's without replacing entire fixture! Lens, wire guard & spring-loaded latches available.

Applications:















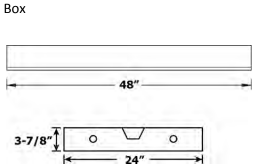


Proje	ects:
Com	ments:

2x4 LED CLASSIC TROFFER, SURFACE MOUNT, 44 WATTS

SDECIEICATIONS.

44W		
TLN24-S-44W		
UL, cUL, DLC, ARRA, CE, RoHS, TUV, F	cc	
AC100-277V		
>0.95		
50-60Hz		
6,000 Lumens	(4)	
>130 Lm/W		
5000K & 4000K (3500K & 3000K Opti	ional) 🤏	
<20%		
>83		
Indoor Use, Dry or Damp Location		
150°		
Surface or Pendant Mounts over Junction Box		
Die formed, cold rolled heavy gauge steel		
Acrylic Clear Prismatic #12 Standard		
Replaceable & Upgradeable!		
100,000H	-	
Optional. Consult Factory.		
5 YEARS		
-45°C to +50°C (-49°F to +122°F)	3-7/8"	
80 Watt CFL	, s <u>v</u>	
>90%		
50%		
	TLN24-S-44W UL, cUL, DLC, ARRA, CE, ROHS, TUV, FAC100-277V >0.95 50-60Hz 6,000 Lumens >130 Lm/W 5000K & 4000K (3500K & 3000K Optice) <20% >83 Indoor Use, Dry or Damp Location 150° Surface or Pendant Mounts over June Die formed, cold rolled heavy gauge of Acrylic Clear Prismatic #12 Standard Replaceable & Upgradeable! 100,000H Optional. Consult Factory. 5 YEARS -45°C to +50°C (-49°F to +122°F) 80 Watt CFL >90%	



Features:

Die formed, cold-rolled, heavy gauge steel housing provides durability and strength; Standard steel door frame allows for easy, tool-free lens replacement; Smooth edges for easy handling; Finished with high-gloss baked white enamel over rust inhibiting phosphate coating for maximum corrosion resistance; Compatible with most ceiling types; Assembled in the USA; ARRA Compliant; Replace / upgrade LED's without replacing entire fixture! Lens, wire guard & spring-loaded latches available.

Applications:















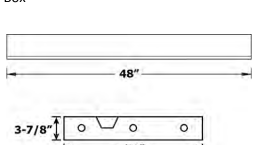


Proje	ects:
Comr	ments:

2x4 LED CLASSIC TROFFER, SURFACE MOUNT, 54 WATTS

SPECIFICATIONS:

SPECIFICATIONS:		
WATTAGE:	54W	
MODEL #:	TLN24-S-54W	
LISTINGS	UL, cUL, DLC, ARRA, CE, RoHS, TUV, FCC	
VOLTAGE:	AC100-277V	
POWER FACTOR:	>0.95	
FREQUENCY:	50-60Hz	
LUMENS:	7,650 Lumens	
LUMENS EFFICACY:	>130 Lm/W	
KELVIN (CCT):	5000K & 4000K (3500K & 3000K Optional)	
THD:	<20%	
CRI:	>83	
USE:	Indoor Use, Dry or Damp Location	
BEAM ANGLE (SPREAD):	PREAD): 150°	
MOUNTING:	JNTING: Surface or Pendant Mounts over Junction Box	
HOUSING:	Die formed, cold rolled heavy gauge steel	
LENS:	Acrylic Clear Prismatic #12 Standard	
LED LIGHT COMPONENTS:	Replaceable & Upgradeable!	
LIFE SPAN (HOURS):	100,000H	
DIMMING COMPATIBLE:	Optional. Consult Factory.	
LENGTH OF WARRANTY (YEARS):	5 YEARS	
WORKING ENVIRONMENT:	-45°C to +50°C (-49°F to +122°F)	
SUGGESTED REPLACEMENT FOR:	96 Watt CFL	
POWER EFFICIENCY:	>90%	
PERCENTAGE OF WATTAGE SAVED:	50%	



Features:

Die formed, cold-rolled, heavy gauge steel housing provides durability and strength; Standard steel door frame allows for easy, tool-free lens replacement; Smooth edges for easy handling; Finished with high-gloss baked white enamel over rust inhibiting phosphate coating for maximum corrosion resistance; Compatible with most ceiling types; Assembled in the USA; ARRA Compliant; Replace / upgrade LED's without replacing entire fixture! Lens, wire guard & spring-loaded latches available.

Applications:















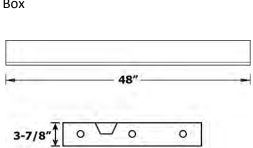


Proje	ects:
Com	ments:

2x4 LED CLASSIC TROFFER, SURFACE MOUNT, 66 WATTS

SPECIFICATIONS:

66W
TLN24-S-66W
UL, cUL, DLC, ARRA, CE, RoHS, TUV, FCC
AC100-277V
>0.95
50-60Hz
9.000 Lumens
>130 Lm/W
5000K & 4000K (3500K & 3000K Optional)
<20%
>83
Indoor Use, Dry or Damp Location
150°
Surface or Pendant Mounts over Junction Box
Die formed, cold rolled heavy gauge steel
Acrylic Clear Prismatic #12 Standard
Replaceable & Upgradeable!
100,000H
Optional. Consult Factory.
5 YEARS
-45°C to +50°C (-49°F to +122°F)
120 Watt CFL
>90%
50%



Features:

Die formed, cold-rolled, heavy gauge steel housing provides durability and strength; Standard steel door frame allows for easy, tool-free lens replacement; Smooth edges for easy handling; Finished with high-gloss baked white enamel over rust inhibiting phosphate coating for maximum corrosion resistance; Compatible with most ceiling types; Assembled in the USA; ARRA Compliant; Replace / upgrade LED's without replacing entire fixture! Lens, wire guard & spring-loaded latches available.

Applications:















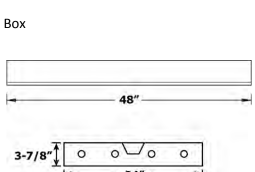


Projects:		
Comments:		

2x4 LED CLASSIC TROFFER, SURFACE MOUNT, 72 WATTS

SPECIFICATIONS:

SPECIFICATIONS:			
WATTAGE:	72W		
MODEL #:	TLN24-S-72W		
LISTINGS	UL, cUL, DLC, ARRA, CE, RoHS, TUV, FCC		
VOLTAGE:	AC100-277V		
POWER FACTOR:	>0.95		
FREQUENCY:	50-60Hz		
LUMENS:	10,200 Lumens		
LUMENS EFFICACY:	>130 Lm/W		
KELVIN (CCT):	5000K & 4000K (3500K & 3000K Optional)		
THD:	<20%		
CRI:	>83		
USE:	Indoor Use, Dry or Damp Location		
BEAM ANGLE (SPREAD):	150°		
MOUNTING:	Surface or Pendant Mounts over Junction Box		
HOUSING:	Die formed, cold rolled heavy gauge steel		
LENS:	Acrylic Clear Prismatic #12 Standard		
LED LIGHT COMPONENTS:	Replaceable & Upgradeable!		
LIFE SPAN (HOURS):	100,000H		
DIMMING COMPATIBLE:	Optional. Consult Factory.		
LENGTH OF WARRANTY (YEARS):	5 YEARS		
WORKING ENVIRONMENT:	-45°C to +50°C (-49°F to +122°F)		
SUGGESTED REPLACEMENT FOR:	128 Watt CFL		
POWER EFFICIENCY:	>90%		
PERCENTAGE OF WATTAGE SAVED:	50%		



Features:

Die formed, cold-rolled, heavy gauge steel housing provides durability and strength; Standard steel door frame allows for easy, tool-free lens replacement; Smooth edges for easy handling; Finished with high-gloss baked white enamel over rust inhibiting phosphate coating for maximum corrosion resistance; Compatible with most ceiling types; Assembled in the USA; ARRA Compliant; Replace / upgrade LED's without replacing entire fixture! Lens, wire guard & spring-loaded latches available.

Applications:

















Projects:	
Comments:	

2x4 LED CLASSIC TROFFER, SURFACE MOUNT, 88 WATTS

SPECIFICATIONS:		
WATTAGE:	88W	
MODEL #:	TLN24-S-88W	
LISTINGS	UL, cUL, DLC, ARRA, CE, RoHS, TUV, FCC	
VOLTAGE:	AC100-277V	
POWER FACTOR:	>0.95	
FREQUENCY:	50-60Hz	
LUMENS:	12,000 Lumens	
LUMENS EFFICACY:	>130 Lm/W	* * * reconstruct
KELVIN (CCT):	5000K & 4000K (3500K & 3000K Optional)	
THD:	<20%	
CRI:	>83	
USE:	Indoor Use, Dry or Damp Location	
BEAM ANGLE (SPREAD):	150°	
MOUNTING:	Surface or Pendant Mounts over Junction E	Box
HOUSING:	Die formed, cold rolled heavy gauge steel	
LENS:	Acrylic Clear Prismatic #12 Standard	
LED LIGHT COMPONENTS:	Replaceable & Upgradeable!	
LIFE SPAN (HOURS):	100,000H	48"
DIMMING COMPATIBLE:	Optional. Consult Factory.	
LENGTH OF WARRANTY (YEARS):	5 YEARS	
WORKING ENVIRONMENT:	-45°C to +50°C (-49°F to +122°F)	3-7/8"1 0 0 0 0
SUGGESTED REPLACEMENT FOR:	160 Watt CFL	≥ 1/0 ¥
POWER EFFICIENCY:	>90%	27
PERCENTAGE OF WATTAGE SAVED:	50%	

Features:

Die formed, cold-rolled, heavy gauge steel housing provides durability and strength; Standard steel door frame allows for easy, tool-free lens replacement; Smooth edges for easy handling; Finished with high-gloss baked white enamel over rust inhibiting phosphate coating for maximum corrosion resistance; Compatible with most ceiling types; Assembled in the USA; ARRA Compliant; Replace / upgrade LED's without replacing entire fixture! Lens, wire guard & spring-loaded latches available.

Applications:

















Projects:	
Comments:	

2x4 LED CLASSIC TROFFER, SURFACE MOUNT, 108 WATTS, HIGH OUTPUT

WATTAGE: MODEL #: TLN24-S-108W LISTINGS UL, cUL, DLC, ARRA, CE, RoHS, TUV, FCC AC100-277V POWER FACTOR: POWER FACTOR: FREQUENCY: LUMENS: LUMENS: LUMENS EFFICACY: S000K & 4000K (3500K & 3000K Optional) CRI: S000K & 4000K (3500K & 3000K Optional) CRI: S83 USE: Indoor Use, Dry or Damp Location BEAM ANGLE (SPREAD): MOUNTING: HOUSING: LIFE SPAN (HOURS): Die formed, cold rolled heavy gauge steel LENS: Acrylic Clear Prismatic #12 Standard Replaceable & Upgradeable! LIFE SPAN (HOURS): DIMMING COMPATIBLE: LIFE SPAN (HOURS): DIMMING COMPATIBLE: USENGESTED REPLACEMENT FOR: POWER EFFICIENCY: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: POWER EFFICIENC	SPECIFICATIONS:		
LISTINGS VOLTAGE: AC100-277V >0.95 FREQUENCY: LUMENS: LUMENS EFFICACY: KELVIN (CCT): THD: CRI: S83 USE: Indoor Use, Dry or Damp Location BEAM ANGLE (SPREAD): MOUNTING: HOUSING: LUMENS: LENS: LED LIGHT COMPONENTS: LIFE SPAN (HOURS): DIMMING COMPATIBLE: LENGTH OF WARRANTY (YEARS): WORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: V0, 50 AC100-277V >0.95 S0-60Hz 15,300 Lumens >15,300 Lumens >15,300 Lumens >15,300 Lumens >150,000K & 4000K (3500K & 3000K Optional) >20% >300K & 4000K (3500K & 3000K Optional) >400K & 4000K (3500K & 4000K (3500K & 3000K Optional) >400K & 4000K (3500K & 4000K (400K)) 400K & 400K & 4000K (400K) 400K & 40	WATTAGE:	108W	
VOLTAGE: POWER FACTOR: POWER FACTOR: FREQUENCY: LUMENS: LUMENS EFFICACY: KELVIN (CCT): THD: <20% CRI: >83 USE: Indoor Use, Dry or Damp Location BEAM ANGLE (SPREAD): MOUNTING: HOUSING: LENS: LED LIGHT COMPONENTS:	MODEL #:	TLN24-S-108W	
VOLTAGE: POWER FACTOR: POWER FACTOR: FREQUENCY: LUMENS: LUMENS EFFICACY: KELVIN (CCT): THD: <20% CRI: >83 USE: Indoor Use, Dry or Damp Location BEAM ANGLE (SPREAD): MOUNTING: HOUSING: LENS: LED LIGHT COMPONENTS:			
POWER FACTOR: FREQUENCY: LUMENS: LUMENS: LUMENS EFFICACY: KELVIN (CCT): THD: CRI: >83 USE: Indoor Use, Dry or Damp Location BEAM ANGLE (SPREAD): MOUNTING: Surface or Pendant Mounts over Junction Box HOUSING: LENS: LENS: Acrylic Clear Prismatic #12 Standard LED LIGHT COMPONENTS: LIFE SPAN (HOURS): DIMMING COMPATIBLE: DIMMING COMPATIBLE: LENGTH OF WARRANTY (YEARS): WORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: >0.95 50-60Hz 15,300 Lumens 218,300 Lumens 219,000K & 3000K Optional) 200 Livens 200 Live	LISTINGS	UL, cUL, DLC, ARRA, CE, RoHS, TUV, FCC	mbled
FREQUENCY: LUMENS: LUMENS EFFICACY: KELVIN (CCT): THD: <pre></pre>	VOLTAGE:	AC100-277V	JSA
LUMENS: LUMENS EFFICACY: KELVIN (CCT): THD: <pre></pre>	POWER FACTOR:	>0.95	
LUMENS EFFICACY: KELVIN (CCT): THD: <pre></pre>	FREQUENCY:	50-60Hz	
KELVIN (CCT): THD: <20% >83 USE: Indoor Use, Dry or Damp Location BEAM ANGLE (SPREAD): MOUNTING: HOUSING: LED LIGHT COMPONENTS: LED LIGHT COMPONENTS: LIFE SPAN (HOURS): DIMMING COMPATIBLE: LIFE SPAN (HOURS): DIMMING COMPATIBLE: LENGTH OF WARRANTY (YEARS): WORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: 5000K & 4000K (3500K & 3000K Optional) A000K (3500K & 3000K Optional) A000K (3500K & 3000K Optional) A000K (3500K & 3000K Optional) A000F (3500K & 3000K Optional) A	LUMENS:	15,300 Lumens	
THD: <20% VSE: Indoor Use, Dry or Damp Location BEAM ANGLE (SPREAD): MOUNTING: HOUSING: LENS: LENS: LED LIGHT COMPONENTS: LIFE SPAN (HOURS): DIMMING COMPATIBLE: LIFE SPAN (HOURS): DIMMING COMPATIBLE: LENGTH OF WARRANTY (YEARS): VORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: >83 Indoor Use, Dry or Damp Location Box Divided heavy gauge steel Acrylic Clear Prismatic #12 Standard Replaceable & Upgradeable! LIFE SPAN (HOURS): Optional. Consult Factory. 5 YEARS WORKING ENVIRONMENT: -45°C to +50°C (-49°F to +122°F) SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: >90%	LUMENS EFFICACY:	>130 Lm/W	
USE: USE: USE: USE: Indoor Use, Dry or Damp Location 150° MOUNTING: HOUSING: LENS: LENS: LED LIGHT COMPONENTS: LIFE SPAN (HOURS): DIMMING COMPATIBLE: LENGTH OF WARRANTY (YEARS): WORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: >83 Indoor Use, Dry or Damp Location 150° Surface or Pendant Mounts over Junction Box Die formed, cold rolled heavy gauge steel Acrylic Clear Prismatic #12 Standard Replaceable & Upgradeable! LIFE SPAN (HOURS): Optional. Consult Factory. 5 YEARS 48" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8"	KELVIN (CCT):		
USE: BEAM ANGLE (SPREAD): MOUNTING: HOUSING: LENS: LENS: LED LIGHT COMPONENTS: LIFE SPAN (HOURS): DIMMING COMPATIBLE: LENGTH OF WARRANTY (YEARS): WORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: INDOOR DIMMING COMPATIBLE: 100,000H 150° Surface or Pendant Mounts over Junction Box Die formed, cold rolled heavy gauge steel Acrylic Clear Prismatic #12 Standard Replaceable & Upgradeable! 100,000H 100	THD:	<20%	
BEAM ANGLE (SPREAD): MOUNTING: HOUSING: LENS: Acrylic Clear Prismatic #12 Standard LED LIGHT COMPONENTS: Replaceable & Upgradeable! LIFE SPAN (HOURS): DIMMING COMPATIBLE: LENGTH OF WARRANTY (YEARS): WORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: 150° Surface or Pendant Mounts over Junction Box Die formed, cold rolled heavy gauge steel Acrylic Clear Prismatic #12 Standard Replaceable & Upgradeable! JO0,000H Optional. Consult Factory. 5 YEARS 48" 3-7/8" 3-7/8" 24" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8"	CRI:	>83	
MOUNTING: HOUSING: Die formed, cold rolled heavy gauge steel LENS: Acrylic Clear Prismatic #12 Standard Replaceable & Upgradeable! LIFE SPAN (HOURS): DIMMING COMPATIBLE: LENGTH OF WARRANTY (YEARS): WORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: Surface or Pendant Mounts over Junction Box Die formed, cold rolled heavy gauge steel Acrylic Clear Prismatic #12 Standard Replaceable & Upgradeable! JO0,000H Optional. Consult Factory. 5 YEARS 48" 3-7/8" ○ ○ ○ ○ ○ ○ ○ ○ 192 Watt CFL >90%	USE:	Indoor Use, Dry or Damp Location	
HOUSING: LENS: Acrylic Clear Prismatic #12 Standard Replaceable & Upgradeable! LIFE SPAN (HOURS): DIMMING COMPATIBLE: LENGTH OF WARRANTY (YEARS): WORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: Die formed, cold rolled heavy gauge steel Acrylic Clear Prismatic #12 Standard Replaceable & Upgradeable! JOU,000H Optional. Consult Factory. 5 YEARS 48" 3-7/8" 3-7/8" 3-7/8" >90%	BEAM ANGLE (SPREAD):	150°	
LENS: LED LIGHT COMPONENTS: Replaceable & Upgradeable! LIFE SPAN (HOURS): DIMMING COMPATIBLE: CHOCK OF WARRANTY (YEARS): WORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: Acrylic Clear Prismatic #12 Standard Replaceable & Upgradeable! 100,000H Optional. Consult Factory. 5 YEARS 48" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8" 3-7/8"	MOUNTING:	Surface or Pendant Mounts over Junction Box	
LED LIGHT COMPONENTS: Replaceable & Upgradeable! 100,000H DIMMING COMPATIBLE: DIMMING COMPATIBLE: DIMMING COMPATIBLE: SYEARS WORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: Replaceable & Upgradeable! 100,000H Optional. Consult Factory. 5 YEARS -45°C to +50°C (-49°F to +122°F) 192 Watt CFL >90%	HOUSING:	Die formed, cold rolled heavy gauge steel	
LIFE SPAN (HOURS): DIMMING COMPATIBLE: Optional. Consult Factory. LENGTH OF WARRANTY (YEARS): WORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: 100,000H Optional. Consult Factory. 5 YEARS -45°C to +50°C (-49°F to +122°F) 192 Watt CFL >90%	LENS:	Acrylic Clear Prismatic #12 Standard	
DIMMING COMPATIBLE: LENGTH OF WARRANTY (YEARS): WORKING ENVIRONMENT: SUGGESTED REPLACEMENT FOR: POWER EFFICIENCY: Optional. Consult Factory. 5 YEARS -45°C to +50°C (-49°F to +122°F) 192 Watt CFL >90% 3-7/8" 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LED LIGHT COMPONENTS:	Replaceable & Upgradeable!	
LENGTH OF WARRANTY (YEARS): 5 YEARS WORKING ENVIRONMENT: -45°C to +50°C (-49°F to +122°F) SUGGESTED REPLACEMENT FOR: 192 Watt CFL POWER EFFICIENCY: >90% 5 YEARS -45°C to +50°C (-49°F to +122°F) 192 Watt CFL >90%	LIFE SPAN (HOURS):	100,000H	
WORKING ENVIRONMENT: -45°C to +50°C (-49°F to +122°F) SUGGESTED REPLACEMENT FOR: 192 Watt CFL >90% 3-7/8" ○ ○ ○ ○ ○ ○ 24" →	DIMMING COMPATIBLE:	Optional. Consult Factory.	
SUGGESTED REPLACEMENT FOR: 192 Watt CFL >90%	LENGTH OF WARRANTY (YEARS):	5 YEARS	
SUGGESTED REPLACEMENT FOR: 192 Watt CFL >90%	WORKING ENVIRONMENT:	-45°C to +50°C (-49°F to +122°F) 3-7/8"↑ ○ ○ ○ ○ ○	
POWER EFFICIENCY: >90%	SUGGESTED REPLACEMENT FOR:	192 Watt CFL	
DEDCENTAGE OF WATTAGE CAVED. FOO!	POWER EFFICIENCY:		
PERCENTAGE OF WATTAGE SAVED: 50%	PERCENTAGE OF WATTAGE SAVED:	50%	

Features:

Die formed, cold-rolled, heavy gauge steel housing provides durability and strength; Standard steel door frame allows for easy, tool-free lens replacement; Smooth edges for easy handling; Finished with high-gloss baked white enamel over rust inhibiting phosphate coating for maximum corrosion resistance; Compatible with most ceiling types; Assembled in the USA; ARRA Compliant; Replace / upgrade LED's without replacing entire fixture! Lens, wire guard & spring-loaded latches available.

Applications:

















Projec	ts:
Comm	ents:

2x4 LED CLASSIC TROFFER, SURFACE MOUNT, 132 WATTS, HIGH OUTPUT

SPECIFICATIONS:	
WATTAGE:	132W
MODEL #:	TLN24-S-132W
LISTINGS	UL, cUL, DLC, ARRA, CE, RoHS, TUV, FCC
VOLTAGE:	AC100-277V
POWER FACTOR:	>0.95
FREQUENCY:	50-60Hz
LUMENS:	18,000 Lumens
LUMENS EFFICACY:	>130 Lm/W
KELVIN (CCT):	5000K & 4000K (3500K & 3000K Optional)
THD:	<20%
CRI:	>83
USE:	Indoor Use, Dry or Damp Location
BEAM ANGLE (SPREAD):	150°
MOUNTING:	Surface or Pendant Mounts over Junction Box
HOUSING:	Die formed, cold rolled heavy gauge steel
LENS:	Acrylic Clear Prismatic #12 Standard
LED LIGHT COMPONENTS:	Replaceable & Upgradeable!
LIFE SPAN (HOURS):	100,000H 48"
DIMMING COMPATIBLE:	Optional. Consult Factory.
LENGTH OF WARRANTY (YEARS):	5 YEARS
WORKING ENVIRONMENT:	-45°C to +50°C (-49°F to +122°F) 3-7/8" 0 0 0 0 0
SUGGESTED REPLACEMENT FOR:	240 Watt CFL 24"
POWER EFFICIENCY:	>90%
PERCENTAGE OF WATTAGE SAVED:	50%

Features:

Die formed, cold-rolled, heavy gauge steel housing provides durability and strength; Standard steel door frame allows for easy, tool-free lens replacement; Smooth edges for easy handling; Finished with high-gloss baked white enamel over rust inhibiting phosphate coating for maximum corrosion resistance; Compatible with most ceiling types; Assembled in the USA; ARRA Compliant; Replace / upgrade LED's without replacing entire fixture! Lens, wire guard & spring-loaded latches available.

Applications:













