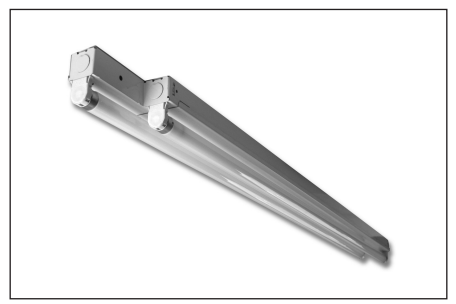


KDS T5 and T8 Staggered Strip

2-Light



KDS T8 2-Light Stagger Strip

General Description

Specially designed for latest technology T5 and T8 ballasts and lamps. The T5 model also accepts H0 lamps for up to 70% more light output. New design features extremely low overall housing profile for size restricted applications.

Features and Benefits

- 4" offset provides even, shadowfree lighting in continuous row installations
- Range of lamp lengths allows lighting plan and installation flexibility
- Designed for ceiling or wall mounting
- Numerous knockouts for ease of installation and configuration
- Ends also function as couplers for continuous row installations

Application

Ideal for perimeter cove lighting, retail display cases and similar undercabinet uses.

Ordering Information

Please call 877-257-5841 for price and delivery.



Housing

Die-formed heavy-gauge cold rolled steel

All close tolerances snap-fit construction

Channel/Wireway Cover

Secures with two (2) cam-locks (not included) for tool-free access

Ends and Socket Plates

Snap-in type

End plates come standard with 7/8" knockout for continuous mounting

Mounting

Surface mount as individual units or in continuous rows

Finish

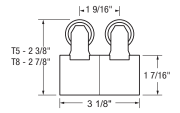
Pre-painted white polyster polymer with minimum 82% reflectivity.

Ballasts

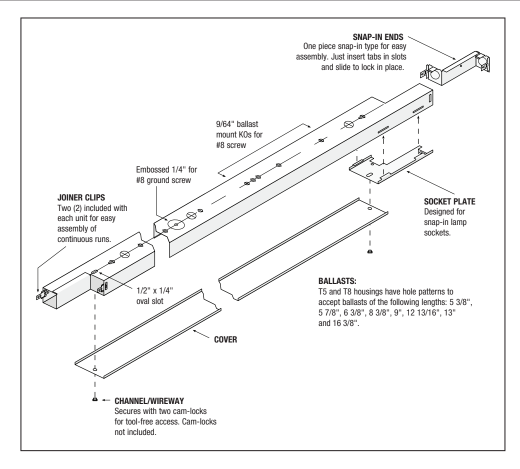
T5 and T8 housings have hole patterns to accept ballasts of the following lengths: 5-3/8", 5-7/8", 6-3/8", 8-3/8", 9",12-13/16", 13" and 16-3/8"



Product Dimensions



End View: KDS T5 and T8 2-Light Stagger Strip



Component	Description	Qty	
STGKDT5222			
STGKDT5222B	26" T5 Knockdown 2-light body for 22" lamps	1	
STGKDT5222C	26" T5 Knockdown 2-light cover for 22" lamps	1	
STGKDT5SP	2-light T5 Knockdown staggered socket plate	2	
STGKDE	2-light T5/T8 Knockdown end	1	
STGKDJB	T5/T8 Knockdown staggered strip joiner clip	2	
STGKDT5234			
STGKDT5234B	38" T5 Knockdown 2-light body for 34" lamps	1	
STGKDT5234C	38" T5 Knockdown 2-light cover for 34" lamps	1	
STGKDT5SP	2-light T5 Knockdown staggered socket plate	2	
STGKDE	2-light T5/T8 Knockdown end	1	
STGKDJB	T5/T8 Knockdown staggered strip joiner clip	2	
STGKDT5246			
STGKDT5246B	50" T5 Knockdown 2-light body for 46" lamps	1	
STGKDT5246C	50" T5 Knockdown 2-light cover for 46" lamps	1	
STGKDT5SP	2-light T5 Knockdown staggered socket plate	2	
STGKDE	2-light T5/T8 Knockdown end	1	
STGKDJB	T5/T8 Knockdown staggered strip joiner clip	2	
STGKDT5258			
STGKDT5258B	62" T5 Knockdown 2-light body for 58" lamps	1	
STGKDT5258C	62" T5 Knockdown 2-light cover for 58" lamps	1	
STGKDT5SP	2-light T5 Knockdown staggered socket plate	2	
STGKDE	2-light T5/T8 Knockdown end	1	
STGKDJB	T5/T8 Knockdown staggered strip joiner clip	2	

Component	Description	Qty	
STGKDT8224			
STGKDT8224B	28" T8 Knockdown 2-light body for 24" lamps	1	
STGKDT8224C	28" T8 Knockdown 2-light cover for 24" lamps	1	
STGKDT8SP	2-light T8 Knockdown staggered socket plate	2	
STGKDE	2-light T5/T8 Knockdown end	1	
STGKDJB	T5/T8 Knockdown staggered strip joiner clip	2	
STGKDT8236			
STGKDT8236B	40" T8 Knockdown 2-light body for 36" lamps	1	
STGKDT8236C	40" T8 Knockdown 2-light cover for 36" lamps	1	
STGKDT8SP	2-light T8 Knockdown staggered socket plate	2	
STGKDE	2-light T5/T8 Knockdown end	1	
STGKDJB	T5/T8 Knockdown staggered strip joiner clip	2	
STGKDT8248			
STGKDT8248B	52" T8 Knockdown 2-light body for 48" lamps	1	
STGKDT8248C	52" T8 Knockdown 2-light cover for 48" lamps	1	
STGKDT8SP	2-light T8 Knockdown staggered socket plate	2	
STGKDE	2-light T5/T8 Knockdown end	1	
STGKDJB	T5/T8 Knockdown staggered strip joiner clip	2	
STGKDT8260			
STGKDT8260B	64" T8 Knockdown 2-light body for 60" lamps	1	
STGKDT8260C	64" T8 Knockdown 2-light cover for 60" lamps	1	
STGKDT8SP	2-light T8 Knockdown staggered socket plate	2	
STGKDE	2-light T5/T8 Knockdown end	1	
STGKDJB	T5/T8 Knockdown staggered strip joiner clip	2	

Notice

Dimensions subject to change without notice.

This product is an OEM component kit requiring final assembly by a qualified OEM fixture manufacturer. THIS PRODUCT IS NOT A COMPLETE FIXTURE ASSEMBLY