

Shunted Sockets



STANDARD offers a wide range of lampholders to meet all your needs. Save time and money by using shunted sockets with your instant start ballasts.

Instant start ballasts now account for 85 - 90 % of all new fluorescent applications and require the use of a shunted socket. The shunted socket serves the same function as installing a jumper from one side of the socket to the other, just internally.



Turn-type lampholders



Order code	Description	Watts	Volts	Profile
		(W)	(V)	
38197	T8/T12 TALL PRF SNAP-IN SHUNTED	660	600	Tall - slide mount shunted
38241	T8/T12 LOW PRF SLIDE MNT SHUNTED STD	660	600	Low - slide mount shunted



Straight-in lampholders

Order code	Description	Watts	Volts	Profile
		(W)	(V)	
38244	T8/T12 LOW PROFILE U SLIDE MOUNT SHT STD	660	600	Low - U slide mount shunted

Features

- Turn-type lampholders are designed with edge-wipe contacts to provide optimal pin contact
- Straight-in lampholders are specially designed for use where twisting and rotating lamps into place is not possible
- Low profile
- Internally shunted
- For use with T8, T10 and T12 lamps
- Push-in terminal wire type
-  approved and  US LISTED

Benefits

- Save on labour costs
- Save on material costs
- Improve lamp life