

T12 Lamps and Lampholders in Stock at Dixie



PHILIPS



We stock a variety of T12 high output fluorescent lamps for use in backlit signs. These lamps are available in cool white and daylight colors and in lengths from 2 to 10 feet.

Lamp Code	Nominal Length (In.)	Length between sockets	Case Quantity
F24T12/HO	24	21 3/16	30
F30T12/HO	30	27 3/16	30
F36T12/HO	36	33 3/16	30
F42T12/HO	42	39 3/16	30
F48T12/HO	48	45 3/16	15
F60T12/HO	60	57 3/16	15
F64T12/HO	64	61 3/16	15
F72T12/HO	72	69 3/16	15
F84T12/HO	84	81 3/16	15
F96T12/HO	96	93 3/16	15
F108T12/HO	108	105 3/16	12
F117T12/HO	117	114 3/16	12
F120T12/HO	120	117 3/16	12

High Output Fluorescent Lampholders in Stock

Catalog #	Description
.582.GDF	Round Snap-In Stationary (aka In-Line)
.583.GDF	Round Snap-In with Spring (aka In-Line)
.530.2K	Tombstone Snap-In Stationary
.530.1K	Tombstone Snap-In with Spring
.530.5K	Tombstone Snap-In with Spring (Horizontal Contacts)
.1548.L2	Tombstone Screw Mount Stationary
.1548.L1	Tombstone Screw Mount with Spring

Note: Due to potential breakage, fluorescent lamps cannot be shipped by UPS and must be shipped by the case on outgoing truck shipments. Lamps are sold individually for customer pickup.



New Cold Laminators From Royal Sovereign

Royal Sovereign has recently introduced three redesigned and enhanced 55" cold laminators.

RSC - 1401 C

Using pressure sensitive film up to 55" wide, the RSC 1401 C laminates graphics onto mounting boards up to 1" thick. It operates at speeds up to 16.4 feet per minute. The 1401 C has digital controls for speed and silicone rubber rollers to help deliver a perfect finish. The film supply shafts are equipped with Auto-Grip hubs allowing quick and easy replacement of laminate film rolls.



RSC - 1401 H

This laminator offers the same features as the RSC -1401 C with a top roller added for heat-assist. Although this is a cold laminator, the heat-assist facilitates the bonding of the laminate to the board and reduces silvering of the finished graphic.

RSC - 1400 L

This is a full featured 55" laminator with laminating rollers that are 50% larger in diameter— making it ideal for vehicle wrap and high volume applications.

A few notes about lamination:

Cold lamination is ideal for use with media and inks that are sensitive to heat. Cold laminators are designed to protect and enhance a wide variety of inkjet prints that cannot be finished using heat and thermal films. Instead, they use pressure-sensitive films and mounting adhesives.

Hot Lamination uses heat (220 to 300 degrees F) to apply the laminate material. It provides a stronger lamination that is more resistant to wear and tear. It is the preferred method of lamination for materials that are not affected by heat.

To learn more about these new Royal Sovereign laminators, just give us a call.

