

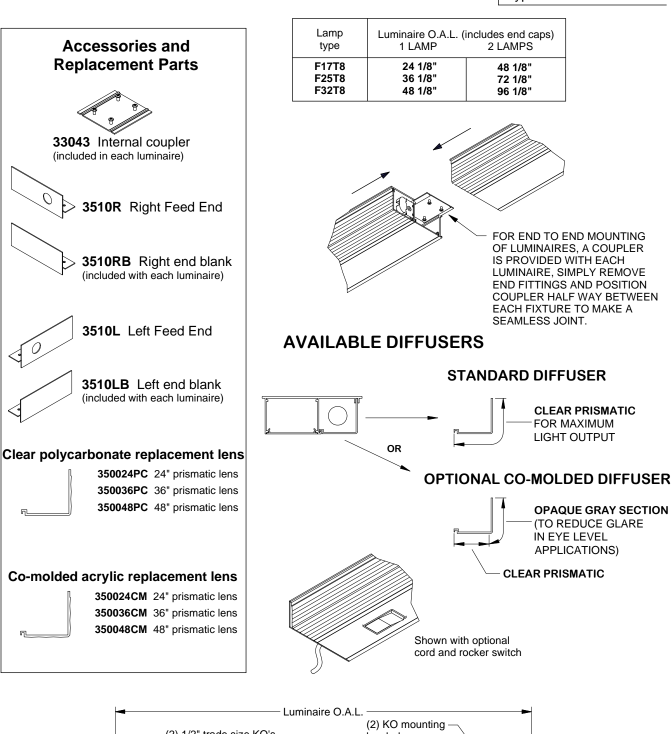
- Satin anodized aluminum finish is standard. Custom finishes available upon request.
- High impact prismatic, die formed, clear Polycarbonate lens is standard.
- Optionally available with co-molded high impact acrylic lens.
- Low 2" profile allows placement in shallow locations.
- Luminaires can be wall or surface mounted.
- Robust housing includes extruded 6063T-5 aluminum base & cover with .060 nominal wall thickness.
- Fixtures may be mounted individually or in continuous rows. Feed end caps are available, order separately.
- Fixtures are shipped with blank end caps. For continuous row mounting, simply remove end caps where luminaires meet, and use the internal coupler (provided) to make a seamless link.
- Available for use with a variety of T8 lamp types. See chart for selection and lengths.
- All hardwired models include KO's in the base to allow feeding from the back.
- All units are UL & CUL LISTED damp locations.
- The factory will be happy to discuss all of your special requests.
- * If ordered with lamps, 4100°K color temperature is standard, other lamp colors may be available.

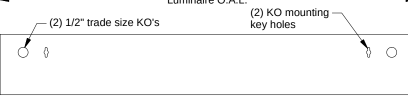
How to build a part number	Product Series	Quantity of T8 lamps	Lamp watts	Ballast voltage	Standard options Suffix part # as required in the sequence below
Part number format	35	1	17	0	
Choices	35	See lamp chart for luminaire lengths. 1 or 2 lamps std.	17 25 32	0 = 120 7 = 277 9 = 120/277	 -WC (6') White 3-wire cord & plug (18ga. SVT) -GC (6') Gray 3-wire cord & plug (18ga. SVT) -F Factory wired fuse -GCO Factory wired Grounded Convenience Outlet -SW Factory wired rocker switch (120V only) -SWD Factory wired decora switch -CM Co-molded lens -41K Lamps included



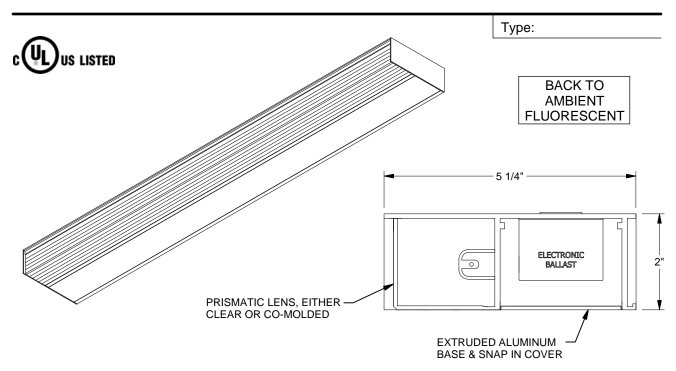
35 SERIES SINGLE SIDED LUMINAIRE LINEAR T8 LAMPS

Type:







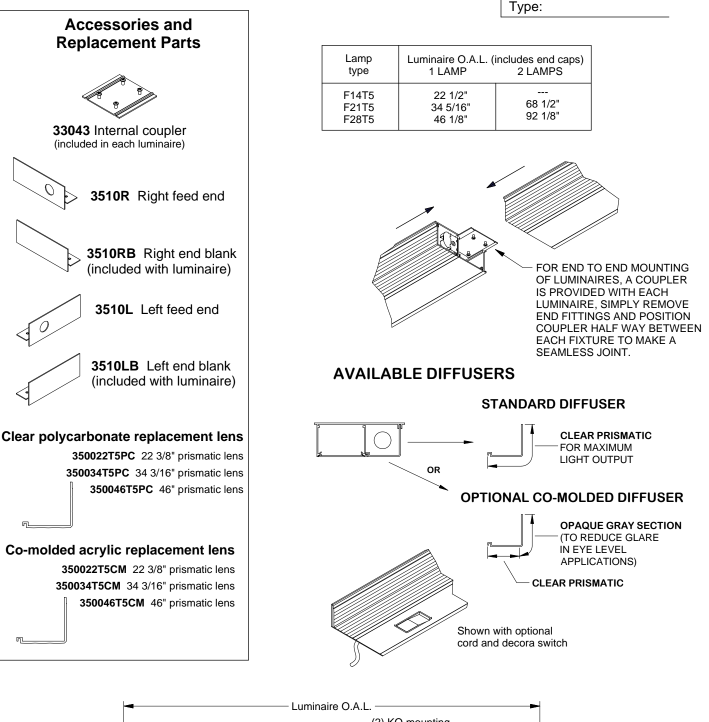


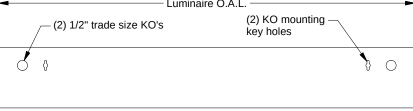
- Satin anodized aluminum finish is standard. Custom finishes available upon request.
- High impact prismatic, die formed, clear Polycarbonate lenses are standard.
- Optionally available with co-molded high impact acrylic lens.
- Low 2" profile allows placement in shallow locations.
- Luminaires can be wall or surface mounted.
- Robust housing includes extruded 6063T-5 aluminum base & cover with .060 nominal wall thickness.
- Fixtures may be mounted individually or in continuous rows. Feed end caps are available, order separately.
- Fixtures are shipped with blank end caps. For continuous row mounting, simply remove end caps where luminaires meet, and use the internal coupler (provided) to make a seamless link.
- Available for use with a variety of T5 lamp types. See chart for selection and lengths.
- All hardwired models include KO's in the base to allow feeding from the back.
- All units are UL & CUL LISTED damp locations.
- The factory will be happy to discuss all of your special requests.
- * If ordered with lamps, 4100°K color temperature is standard, other lamp colors may be available.

How to build a part number	Product Series	Quantity of T5 lamps	Lamp watts	Ballast voltage	Standard options Suffix part # as required in the sequence below
Part number format	35	1	14T5	9	
Choices	35	See lamp chart for luminaire lengths. 1 or 2 lamps std.	14T5 21T5 28T5 35T5 ot available	0 = 120 7 = 277 9 = 120/277* for all lamps	-WC(6') White 3-wire cord & plug (18ga. SVT)-GC(6') Gray 3-wire cord & plug (18ga. SVT)-FFactory wired fuse-GCOFactory wired Grounded Convenience Outlet-SWFactory wired rocker switch (120V only)-SWDFactory wired decora switch-CMCo-molded lens-41KLamps included



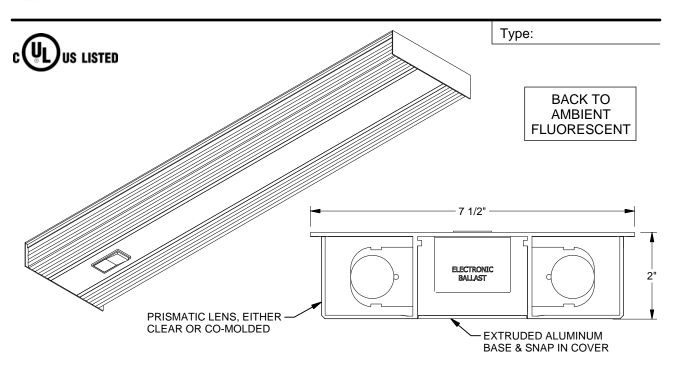
35 SERIES SINGLE SIDED LUMINAIRE LINEAR T5 LAMPS







37 SERIES DOUBLE SIDED FLUORESCENT LUMINAIRE LINEAR T8 LAMPS

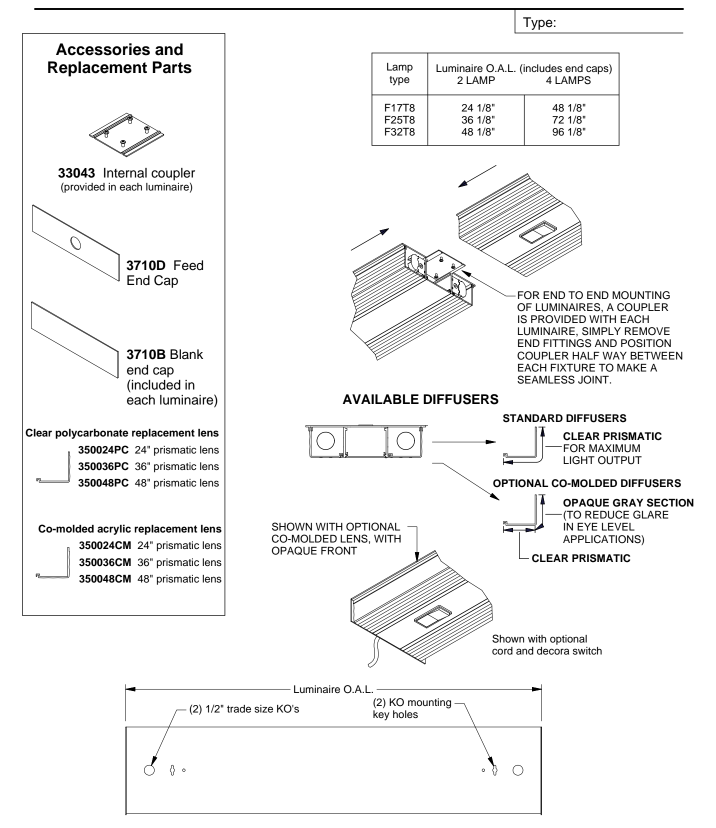


- Satin anodized aluminum finish is standard. Custom finishes available upon request.
- High impact prismatic, die formed, clear Polycarbonate lenses are standard.
- Optionally available with co-molded high impact acrylic lens.
- Low 2" profile allows placement in shallow locations.
- Luminaires can be wall or surface mounted.
- Robust housing includes extruded 6063T-5 aluminum base & cover with .060 nominal wall thickness.
- Fixtures may be mounted individually or in continuous rows. Feed end caps are available, order separately.
- Fixtures are shipped with blank end caps. For continuous row mounting, simply remove end caps where luminaires meet, and use the internal coupler (provided) to make a seamless link.
- Available for use with a variety of T8 lamp types. See chart for selection and lengths.
- All hardwired models include KO's in the base to allow feeding from the back.
- All units are UL & CUL LISTED damp locations.
- The factory will be happy to discuss all of your special requests.
- * If ordered with lamps, 4100°K color temperature is standard, other lamp colors may be available.

How to build a part number	Product Series	Quantity of T8 lamps	Lamp watts	Ballast voltage	Standard options Suffix part # as required in the sequence below
Part number format	37	2	17	0	
Choices	37	See lamp chart for luminaire lengths. 2 or 4 lamps std.	17 25 32	0 = 120 7 = 277 9 = 120/277	 -WC (6') White 3-wire cord & plug (18ga. SVT) -GC (6') Gray 3-wire cord & plug (18ga. SVT) -F Factory wired fuse -GCO Factory wired Grounded Convenience Outlet -SW Factory wired rocker switch (120V ONLY) -SWD Factory wired decora switch -CM Co-molded lenses -41K Lamps included



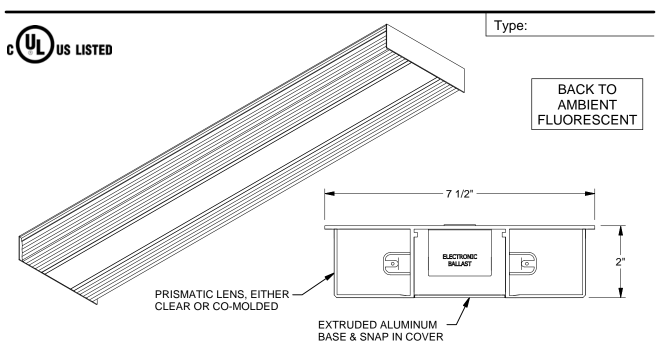
37 SERIES DOUBLE SIDED FLUORESCENT LUMINAIRE LINEAR T8 LAMPS





37 SERIES DOUBLE SIDED FLUORESCENT LUMINAIRE

LINEAR T5 LAMPS



- Satin anodized aluminum finish is standard. Custom finishes available upon request.
- High impact prismatic, die formed, clear Polycarbonate lenses are standard.
- Optionally available with co-molded high impact acrylic lenses.
- Low 2" profile allows placement in shallow locations.
- Luminaires can be wall or surface mounted.
- Robust housing includes extruded 6063T-5 aluminum base & cover with .060 nominal wall thickness.
- Fixtures may be mounted individually or in continuous rows. Feed end caps are available, order separately.
- Fixtures are shipped with blank end caps. For continuous row mounting, simply remove end caps where luminaires meet, and use the internal coupler (provided) to make a seamless link.
- Available for use with a variety of T5 lamp types. See chart for selection and lengths.
- All hardwired models include KO's in the base to allow feeding from the back.
- All units are UL & CUL LISTED damp locations.
- The factory will be happy to discuss all of your special requests.
- * If ordered with lamps, 4100°K color temperature is standard, other lamp colors may be available.

How to build a part number	Product Series	Quantity of T5 lamps	Lamp watts	Ballast voltage	Standard options Suffix part # as required in the sequence below
Part number format	37	2	14T5	9	
Choices	37	See lamp chart for luminaire lengths. 2 or 4	14T5 21T5 28T5 35T5	0 = 120 7 = 277 9 = 120/277*	-GCO Factory wired Grounded Convenience Outlet -SW Factory wired rocker switch (120V only)
	lamps std. * Not available for all lamps				-SWD Factory wired decora switch -CM Co-molded lenses -41K Lamps included



37 SERIES DOUBLE SIDED FLUORESCENT LUMINAIRE LINEAR T5 LAMPS

