

2VTL4RF 2VTL2RF

VTLR Relight kit for installation in drywall ceiling applications

ORDERING INFO	ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative. Example: 2VTL4R 40L ADP EZ1 LP83													
				ADP										
Series		Lumens ¹		Diffuser		Voltage		Driver		Color temperature		Controls		
black use II 2VTL4RT 2x4 L white use ii 2VTL4RF 2x4 L flang	ED relight assembly, end brackets for n parabolic fixture ED relight assembly, end brackets for rtroffer fixture ED relight assembly, e brackets for all installation	40L 48L	3000 4000 4800 6000	ADP	Acrylic linear prismatic	(blank) 347	MVOLT (120 - 277V) 347V ²	GZ GZ1 EZ1 EZB GTH250 EXA1	Dimming driver (O-10v) Dims to 1% eldoLED, dims to 1% Dims to dark Bi-level (2-switch) Dims to 1%, XPoint wireless enabled Dims to dark, XPoint wireless enabled	LP840 LP830	82 CRI, 3500 K 82 CRI, 4000 K 82 CRI, 3000 K 82 CRI, 5000 K	(blank) N80 N100	No controls N-light with 80% lumen management N-light with no lumen management	

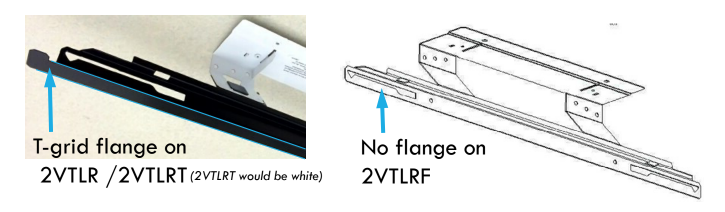
What is it?

A version of the 2VTLR Relight kit that allows installation of the kit into existing flanged fixtures installed in drywall ceilings or in other "non standard grid" (e.g., screw slot, concealed spline, etc) recessed applications.

What's different?

The standard 2VTLR/2VTLRT end bracket consists of two pieces and has a large flange at the bottom that slides under the fixture and rests on the T-grid.

The 2VTLRF end bracket is one piece and has no flange extending below the fixture aperture.



What again are the differences in the three brackets?

2VTLR = Two-piece snap together; black lower bracket with grid flange for installation in parabolics mounted in T-grid

2VTLRT = Two-piece snap together; white lower bracket with grid flange for installation in lensed troffers mounted in T-grid

2VTLRF = One-piece white bracket with <u>no</u> flange for installation in flanged fixtures mounted in drywall or concealed grid applications