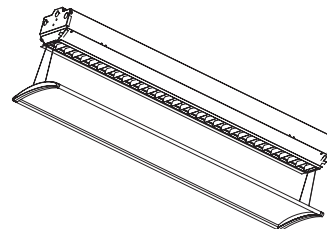


Architectural Fluorescent

Virage

1 Lamp T5 or High Output T5



application

- An innovative combination of recessed and suspended elements creates the lighting of a suspended product without the limitations.
- Provides soft, comfortable direct/indirect lighting from a fully luminous form with an ultra slim profile.
- Lamp, ballast, and all electrical components are located above the ceiling in a recessed "light engine".
- Suspended "radiant form" is only 8" below the ceiling so lower ceiling heights can be accommodated.
- Ballast and lamp above the ceiling eliminate any visible power cords. The radiant form is suspended from the light engine via small, unobtrusive cable hangers for a weightless floating appearance.
- The ceiling aperture of the light engine is only 3-1/2" wide, with a standard baffle to control longitudinal brightness.
- The radiant form contains no lamps or ballasts so it can be less than 1" high (9/16" at the rolled edges) and convex in shape for subtle aesthetics impossible with conventional suspended luminaires.
- Radiant form is smoothly luminous across its entire width and length.
- Easy to install, the light engine sits on the T-bar and the radiant form simply hangs from the light engine. No canopies are required on the ceiling.
- Available for individual or row-mounted applications. The radiant form is continuous in row installations.

construction/finish

- Radiant form features extruded aluminum rails and die-cast aluminum ends/joiners for consistent, high quality fit and finish.
- Radiant form metal parts have a soft matte white finish.
- Concave radiant form features a single smooth curve for simple, clean aesthetics.
- Drop section radiant form includes a center drop to create a subtle terraced accent.
- Baffle radiant form incorporates a center baffle that provides a perfect counterpoint for the baffle in the light engine aperture.
- All baffles utilize painted finishes for easy cleaning.
- Light engine includes easy to attach grid clips for simple installation.
- Lamp and ballast can be serviced from below.
- Basic suspension distance for the radiant form is fixed. 3/4" vertical adjustability is available to allow leveling in uneven ceilings.

electrical

- UL listed for damp locations. Canadian listing optional.
- Self contained emergency power packs can be incorporated.
- Recessed light engine includes a side mounted access plate for simple wiring access without a separate junction box.
- Modular wiring can be provided in the recessed light engine for quick, simple row wiring.

Specifier's Reference

Project
Type
Model No.
Comments

Green Choice:VGLG154HO-UNV-1/1-EB andVGR-CCV-IND

Light Engine (Recessed Section)

VGL	G	1	-	-	-	-	
Family VGL – Virage Light Engine	No. of Lamps Per Cross Section (not included) 1	Voltage 120 277 347 UNV – Universal voltage, 120-277 volt	Ballast Type EB – Electronic ballast, standard ballast factor EB110 – 54WTSHO electronic ballast, 1.10 ballast factor EBSD115 – 28WTS electronic step dimming ballast, 1.15 ballast factor EBD – Electronic dimming ballast	Ceiling Type G – Grid	Lamp Type/Wattage 28 – 28WTS (46") 54HO – 54wT5HO (46")	Ballast Configuration 1/1 – One 1-lamp ballast	Options CM – Canadian Market CC – Custom Color E6LP – DEB-6LP emergency ballast, 1250 lumens E7LP – DEB-7LP emergency ballast, 700 lumens GLR1 – Fusing, fast blow LPT830 – Factory installed 85+ CRI 3000K lamp LPT835 – Factory installed 85+ CRI 3500K lamp LPT841 – Factory installed 85+ CRI 4100K lamp LPT830HL – Factory installed 85+ CRI 3000K high lumen 28WTS lamp LPT835HL – Factory installed 85+ CRI 3500K high lumen 28WTS lamp LPT841HL – Factory installed 85+ CRI 4100K high lumen 28WTS lamp LPT830/49ES – Factory installed 85+ CRI 3000K energy saving 49WTSHO lamp LPT835/49ES – Factory installed 85+ CRI 3500K energy saving 49WTSHO lamp LPT841/49ES – Factory installed 85+ CRI 4100K energy saving 49WTSHO lamp

Radiant Form (Suspended Section)

VGR	-	-	-
Family VGR – Virage Radiant Form	Row Configuration IND – Individual Mount ERW – End of Row MRW – Middle of Row	Cross Section CCV – Concave Diffuser CDP – Drop Center Section CBF – Center Baffle	Options CC – Custom Color

Power-Connect Modular Wiring available, see sheet 1604.1-OA.

