



General Description

The RVC volumetric low-profile direct/indirect unwired fixture kit features a center lens for soft and smooth low- glare ambient light and ultra-efficient illumination. Designed specifically for today's commercial buildings, the RVC's rounded lens and high-reflectance matte finish ensure a quality lighting installation that is highly efficient and sustainable.

Features and Benefits

- Recessed or surface-mounted installation options.
- Post-painted in matte white finish with 92% reflectance.
- Acrylic technical frosted diffuser with 90% light transmission.
- Formed and welded in 24-gauge steel.
- Easy, tool-free removal of diffuser.
- Custom LED pattern holes available (contact Customer Service).

Applications

Suitable for interior applications including hospitality, healthcare, education, retail, and office environments.

Specifications

1x4'

Length 47.71" Width 11.84" Height 3.36"

2x2'

Length 23.72" Width 23.72" Height 3.36"

2x4'

Length 47.71" Width 23.72" Height 3.36"

Housing

24-gauge steel

Lens

Acrylic technical frosted diffuser

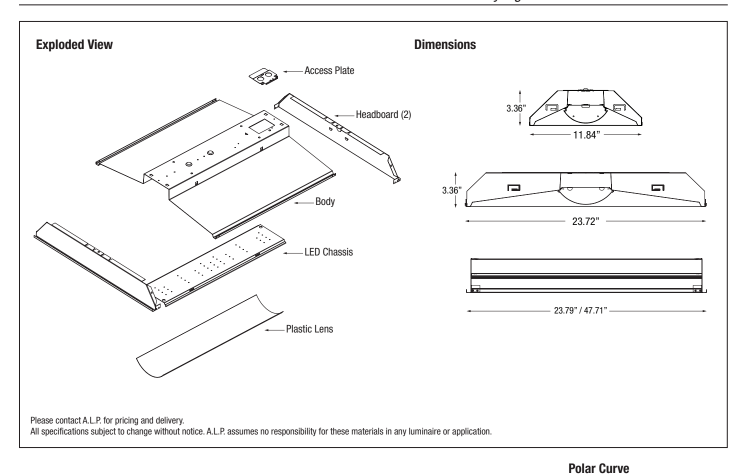
Finish

Post painted matte white with minimum 92% reflectivity

Please contact A.L.P. for pricing and delivery. A.L.P will support design and development with customer supplied light engines. All specifications subject to change without notice. A.L.P. Lighting Components, Inc. assumes no responsibility for these materials in any luminaire or application. The product is an OEM component kit requiring final assembly by a qualified OEM fixture manufacturer.



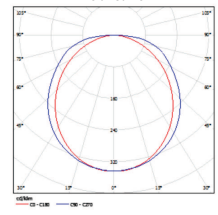
Direct/Indirect LED Fixture Kit RVC Series *by Light Tool International*



Kit Part No	Description	Part No	Qty
RVC 474 1x4 -	Body	474 1410	1
	Access plate	510 15	1
	Heaboard	474 1431	2
	LED chassis	474 2406	1
	Body	474 2210	1
	Access plate	510 15	1
	Heaboard	474 2231	2
	LED chassis 4	474 2206	1
RVC 474 2x4	Body	474 2410	1
	Access plate	510 15	1
	Heaboard	474 2431	2
	LED chassis	474 2406	1

Optional

Part No	Description	Part No	Qty
RVC 474	2FT Curved Lens	474 2252	1
	4FT Curved Lens	474 2452	1



Notice

A.L.P. assumes no responsibility for suitability of these materials in any luminaire or application. Please test for fit and function prior to ordering project quantities.

While A.L.P. utilizes IESNA testing procedures and believes our testing results to be accurate, A.L.P. provides photometry for reference only. Actual results will vary based on the actual light source(s) and power source(s) used, i.e. ballast, driver, generator, etc. and the combinations in which they are used, as well as operating temperatures, and other electrical and environmental variables. We urge that customers perform their own fixture qualifications prior to making performance-based claims. In no event will A.L.P. be liable for any loss or damage, including without limitation, indirect or consequential loss or damage in connection with the use of this information.