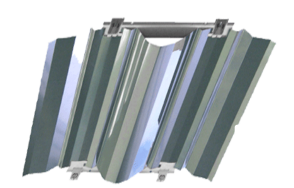


Project:
Type:
Date:
Product Code:
Approval:





BRF - SPECIFICATIONS MAY CHANGE WITHOUT NOTICE

Contractor-grade, recessed fluorescent conversion kit. It has been designed to convert existing fluorescent fixtures to T5 or T8 lighting. Its flexibility is ideally suited for existing fixtures that require improved energy-efficiency and performance.

FEATURES

- Available in 1x4, 2x4 and 2x2 dimensions
- Reflectors available in pre-painted high-reflectance white steel, white aluminum and specular aluminum
- Available with 1, 2, 3 or 4 lamp configurations
- Available in T5 or T8

OPTIONS

- Various sizes available: 1x4, 2x4 and 2x2
- Pre-painted high-reflectance white steel, white aluminum or specular aluminum
- 1, 2, 3 or 4 lamps available

APPLICATIONS

· Existing fluorescent fixtures

APPROVALS

CSA approved for Canada and USA

OPTICS

Reflectors available in high-reflectance white steel, white aluminum and specularized aluminum. Conversion kit converts existing T8 or T12 fixtures to T5 or T8 lamps, increasing performance and reducing energy consumption.

ELECTRICAL

All components have met all regulatory approvals. Lamp retention through rotary lamp holders.

MOUNTING

The kit has been designed to be retrofitted into existing fluorescent fixtures using tap screws. Self-tapping screws are included to mount the socket bars into the existing fixture.

CONSTRUCTION

Reflectors are available in a variety of widths and lengths to retrofit any sized fixture. This kit is available to convert existing fluorescent fixtures to either T5 or T8 lighting. Fully customizable socket bars are available.





PRODUCT DIMENSIONS

This product is fully customizable, please consult the factory for actual dimensions.

PRODUCT KEY

Fixture Type	Fixture Sizes	Fixture Width	Number of Lamps	Reflector Type	Options
BRF —			- LF	o −	
	1x4	Consult	1	AL+	Consult Factory For More Information
	2x4	Factory	*SD	WH	BR - Brackets
	2x2		3	WHAL	SK - Shunted Sockets
			4		SC - Screws

* Consult Factory For More Information

SD - 2LP for 2x2 or 2x4 SD - 1LP for 1x4

