T3165

3-1/2" Series

Low Profile Square Regressed Trim with Pinhole Opening

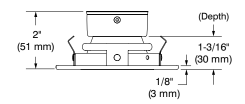
Project Notes Fixture Type Date

SPECIFICATIONS

LAMPS (maximum wattage) GU10 LED 9.8W MR16 LED GU 5.3 11.5W MR16 GU 5.3 20-50W PAR16 LED 8W If you want to use the dimming option and you use a GU10 or PAR16 L lamp, please refer regularly to the lamp manufacturer compatibility list. For MR16 LED lamp usage, please refer to the selected housing specification sheet (see compatible housing list below). *Use supplied glass lens only with un protected MR16 lamps. REFLECTORS Standard: Anodized aluminum Options: Specular Painted Black (BK) White (-01) Black (-02) Matte White (-11) CEILING CUTOUT Ø 3-5/8" (92 mm) • cULus E343977 for damp locations (for GU10, MR16 and PAR16 LED lamps)					
(maximum wattage) MR16 LED GU 5.3 11.5W MR16 GU 5.3 20-50W PAR16 LED BW If you want to use the dimming option and you use a GU10 or PAR16 L lamp, please refer regularly to the lamp manufacturer compatibility list. For MR16 LED lamp usage, please refer to the selected housing specification sheet (see compatible housing list below). *Use supplied glass lens only with un protected MR16 lamps. REFLECTORS Standard: Anodized aluminum Options: Specular Black (BK) White (-01) Clear (CL) Black (-02) Matte White (-11) CEILING CUTOUT Ø 3-5/8" (92 mm) • cULus E343977 for damp locations (for GU10, MR16 and PAR16 LED lamps) • cULus E174023 for damp locations (for MR16, GU10 halogen lamps)	TRIM	Powder coat painted or plated die-formed steel. Different finishes available Painted finishes available with Marine Grade option.			
lamp, please refer regularly to the lamp manufacturer compatibility list. For MR16 LED lamp usage, please refer to the selected housing specification sheet (see compatible housing list below). *Use supplied glass lens only with un protected MR16 lamps. REFLECTORS Standard: Anodized aluminum Options: Specular Painted Black (BK) White (-01) Clear (CL) Black (-02) Matte White (-11) CEILING CUTOUT Ø 3-5/8" (92 mm) • cULus E343977 for damp locations (for GU10, MR16 and PAR16 LED lamps) • cULus E174023 for damp locations (for MR16, GU10 halogen lamps)		MR16 LED GU 5.3 11.5W			
specification sheet (see compatible housing list below). *Use supplied glass lens only with un protected MR16 lamps. REFLECTORS Standard: Anodized aluminum Options: Specular Painted Black (BK) White (-01) Clear (CL) Black (-02) Matte White (-11) CEILING CUTOUT Ø 3-5/8" (92 mm) CERTIFICATION • cULus E343977 for damp locations (for GU10, MR16 and PAR16 LED lamps) • cULus E174023 for damp locations (for MR16, GU10 halogen lamps)		If you want to use the dimming option and you use a GU10 or PAR16 LED lamp, please refer regularly to the lamp manufacturer compatibility list.			
REFLECTORS Standard: Anodized aluminum Options: Specular Painted Black (BK) White (-01) Clear (CL) Black (-02) Matte White (-11) CEILING CUTOUT Ø 3-5/8" (92 mm) CERTIFICATION • cULus E343977 for damp locations (for GU10, MR16 and PAR16 LED lamps) • cULus E174023 for damp locations (for MR16, GU10 halogen lamps)		1 9 / 1			
Options: Specular Painted Black (BK) White (-01) Clear (CL) Black (-02) Matte White (-11) CEILING CUTOUT Ø 3-5/8" (92 mm) CERTIFICATION • cULus E343977 for damp locations (for GU10, MR16 and PAR16 LED lamps) • cULus E174023 for damp locations (for MR16, GU10 halogen lamps)		*Use supplied glass lens only with un protected MR16 lamps.			
Black (BK) White (-01) Clear (CL) Black (-02) Matte White (-11) CEILING CUTOUT Ø 3-5/8" (92 mm) CERTIFICATION • cULus E343977 for damp locations (for GU10, MR16 and PAR16 LED lamps) • cULus E174023 for damp locations (for MR16, GU10 halogen lamps)	REFLECTORS				
CERTIFICATION • cULus E343977 for damp locations (for GU10, MR16 and PAR16 LED lamps) • cULus E174023 for damp locations (for MR16, GU10 halogen lamps)		Black (BK) W Clear (CL) Bl	/hite (-01) lack (-02)		
(for GU10, MR16 and PAR16 LED lamps) • cULus E174023 for damp locations (for MR16, GU10 halogen lamp	CEILING CUTOUT	ø 3-5/8" (92 mm)			
	CERTIFICATION	•			
WARRANTY 1 year for standard finishes, 2 years on "Marine Grade" finishes.		• cULus E174023 for damp locations (for MR16, GU10 halogen lamps)			
	WARRANTY	1 year for standard finishes,	2 years on "Marine Grade" finishes.		

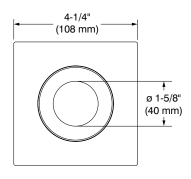


T3165-12BR (illustrated) (Lamp not included)



COMPATIBLE HOUSINGS

LED	IC Air Tight Remodel Housing	IC Air Tight New Construction Housing	
LED	GU10 LED 9.8W	GU10 LED 9.8W NW3000T-LED	
	1130001-LED	NW3000 I-LED	
	MR16 LED GU 5.3 11.5W	MR16 LED GU 5.3 11.5W	
	IT3000CE-LED	NW3000CE-LED	
	IT3000E-LED	NW3000E-LED	
	PAR16 LED 8W	PAR16 LED 8W	
	CA3000-LED	NW3000CA-LED	









Lévis (Québec) G6Z 1C5 Canada Tel.: 1-888-839-4624 Fax.: 1-877-839-7057 contrastelighting.com info@contrastlighting.com

1009, rue du Parc Industriel

© 2018 Contraste Lighting M.L. Inc. All rights reserved

Contrast Lighting M.L. Inc. reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

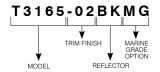
T3165

3-1/2" Series

COMPATIBLE HOUSINGS (CONT'D)

	Remodel Housing	New Construction Housing	Insulated Housing
HALOGENS	MR16 GU 5.3 50W IT3000LE IT3000LM GU10 50W IT3000LT	MR16 GU 5.3 50W NW3000CE NW3000CM NW3000LE NW3000LM	MR16 GU 5.3 20W ISMR3000E20 ISMR3000M20 MR16 GU 5.3 35W ISMR3000M
		GU10 50W NW3000LT	

CODIFICATION EXAMPLE



ORDERING CODES

MODEL		TRIM FINISHES		REFLECTORS	MARINE GRADE
T3165					
T3165	-01	White		ANODIZED	MG (optional)
	-02	Black		Aluminum (standard)	May be applied on finishes:
	-03	24K Gold Plated			-01, -02, -05, -06, -11 and -15
	-04	Chrome		SPECULAR	
	-04BR	Brushed Chrome	CL	Clear	
	-05	Architectural Bronze	вк	Black	
	-06	Antique Copper			
	-11	Matte White		PAINTED	
	-12BR	Brushed Nickel	-01	White	
	-13	Satin Nickel	-02	Black	
	-15	Metallic Grey	-11	Matte White	

MARINE GRADE

2-year warranty on finish

This option increases the painted finishes resistance by reducing and delaying apparition and propagation of oxidation (ex: rust and others).

MARINE GRADE treatment is recommended for damp to wet locations.

Unless otherwise indicated, trims are for interior use. Also suitable for cold and exterior locations, as in soffits, where fixtures are not subject to direct rain or snow exposure.

WARNING – This option is not suitable for salt environments and/or highly corrosive areas such as soffits in coastal regions and natatoriums. Such usage would void warranty on the product.



Contrast Lighting M.L. Inc. reserves the right to make changes in specifications





Lévis (Québec) G6Z 1C5 Canada Tel.: 1-888-839-4624 Fax.: 1-877-839-7057 contrastelighting.com

1009, rue du Parc Industriel

© 2018 Contraste Lighting M.L. Inc. All rights reserved