PAGE 1/2

S2100 4" Series

Low Profile Square Adjustable Shower Trim

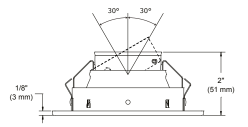
SPECIFICATIONS

| TRIM | Powder coated paint or plated die-formed steel. Different finishes available. Painted finishes available with Marine Grade option. | | | |
|----------------------------|---|-------------------------|--|--|
| LAMPS (maximum wattage) | GU10 LED 9.8W MR16 G MR16 LED GU 5.3 11.5W PAR16 LED 8W | U 5.3 42-50W | | |
| | If you want to use the dimming option and you use regularly to the lamp manufacturer compatibility lis For dimming a MR16 LED lamp, please refer to the | t. | | |
| | sheet (compatible housings list below). | | | |
| | Using LED lamps in shower trims may result in its Contrast Lighting cannot be held responsible for LI used in totally enclosed spaces. | • | | |
| LENS | Standard: Frosted lens | | | |
| | Available: Clear lens (C), Frosted with clear center Convex frosted lens (BF), Convex clear lens (BC). | lens (FC). | | |
| | To order, place the lens code after the trim code. E | x.: S2100 FC -01 | | |
| CEILING CUTOUT | Ø 4-1/4" (108 mm) | | | |
| CERTIFICATION | cULus E343977 for wet locations (for GU10, MR16 and PAR16 LED lamps) cULus E174023 for wet locations (for MR16 halogen lamps) | | | |
| WARRANTY | 1 year for standard finishes, 2 years on "Marine Grade" finishes. | | | |









COMPATIBLE HOUSINGS

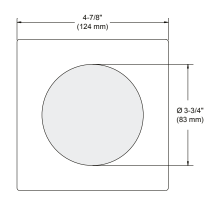
| | IC Air Tight Remodel I | Housing | IC Air Tight New (| Construction Housing | | |
|----------|---|--|--------------------|------------------------------|--|--|
| I FD | GU10 LED 9.8W | | GU10 LED 9.8W | | | |
| | IT2000T-LED | IT2000T-LED | | NW2000T-LED | | |
| | MR16 LED GU 5.3 11.5 | MR16 LED GU 5.3 11.5W IT2000CE-LED IT2000E-LED | | MR16 LED GU 5.3 11.5W | | |
| | IT2000CE-LED | | | NW2000CE-LED NW2000E-LED | | |
| | IT2000E-LED | | | | | |
| | PAR16 LED 8W | | PAR16 LED 8W | | | |
| | CA2000-LED | CA2000-LED | | NW2000CA-LED | | |
| | | | | | | |
| | Remodel Housing | New Cons | struction Housing | Insulated Housing | | |
| HALOGENS | MR16 GU 5.3 42W IT2000CE IT2000CM | MR16 GU NW2000C | | MR16 GU 5.3 50W ISMR2000M | | |

MR16 GU 5.3 50W

NW2000CM

NW2000LM

NW2000E







MR16 GU 5.3 50W

IT2000E

IT2000M

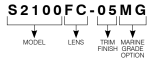
1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada

Tel.: 1-888-839-4624 Fax: 1-877-839-7057 info@contrastlighting.com www.contrastlighting.com © 2015 Contrast Lighting M.L. Inc. All rights reserved

Contrast Lighting 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.

PAGE 2/2

CODIFICATION EXAMPLE



ORDERING CODE

| MODEL | | LENS | | TRIM FINISH | MARINE GRADE |
|-------|----|---------------------------|-------|----------------------|---------------------------------|
| S2100 | | | | | |
| S2100 | | Standard: Frosted | -01 | White | MG (optional) |
| | С | Clear | -02 | Black | May be applied on finishes: |
| | FC | Frosted with clear center | -03 | Gold Plated 24K | -01, -02, -05, -06, -11 and -15 |
| | BF | Frosted convex | -04 | Chrome | |
| | BC | Clear convex | -04BR | Brushed Chrome | |
| | | | -05 | Architectural Bronze | |
| | | | -06 | Antique Copper | |
| | | | -11 | Matte White | |
| | | | -12BR | Brushed Nickel | |
| | | | -13 | Satin Nickel | |
| | | | -15 | Metallic Grey | |
| | | | -17 | Antique Nickel | |

MARINE GRADE - Unless otherwise indicated, trims are for interior, cold and exterior locations where fixtures are not subject to direct rain or snow exposure as in soffits. MARINE GRADE treatment is recommended for exterior, shower and high salinity environment.





1009, rue du Parc Industriel Lévis (Québec) G6Z 1C5 Canada Tel.: 1-888-839-4624 Fax: 1-877-839-7057

info@contrastlighting.com www.contrastlighting.com © 2015 Contrast Lighting M.L. Inc. All rights reserved

Contrast Lighting 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.