





DUELL RECESSED 2X LED RG

Duell has Modular written all over it. With its gentle curves, Duell gives every room a softer touch. The duo toned fixtures allow you to play with colour. For ceiling mounted application, we offer both a recessed version and a surface mounted version. The recessed version has an attractive broad rim. Duell surface is available in a directional variant. The complete Duell range is available in LED and is perfect for accent lighting in the space.

| | | M WHITE |
|-------------------------------------|---------------|--------------|
| | MEDIUM 25° | FLOOD 50° |
| white struc (black interior) | 11072229 | 11072429 |
| white struc (champagne interior) | 11072239 | 11072439 |
| white struc (gold interior) | 11072289 | 11072489 |

Art. Nr. 11072489 SPECIFICATIONS 2x LED Array 9.2W Lamp Gear / Transfo LED gear incl. Cut-out size ø 76 (x 2) I 156 h 85 Weight 0.8kg Min. Distance 0.1 m Power supply 230V ΙP IP20 Glow Wire Test 960° L80 B20 @ 50.000 hrs Lifetime CRI 92 616 Lm Lumen Efficacy 29 Lm/W UGR 14 Adjustability v 30° (1 lamp only) This label is available in other languages: http://supermodular.com/assets/TYPE2.pdf MODULAR. The lamps cannot be changed in the luminaire 874/2012

★ ⊕ ♠

Modular reserves the right to alter material, dimensions and characteristics without prior notice. Lighting technology changes rapidly. Latest datasheet and documentation available on www.supermodular.com.

19/12/2017 - ©2017 Modular Lighting Instruments

eco

DUELL



| DUELL DE | CECCED AV LED DO | |
|-------------|-------------------------|--|
| ACCESSORIES | CESSED 2X LED RG | |
| CONBOX | | |
| 10889830 | CONBOX 190X192X130X256 | |
| | • | |
| GYPKIT | | |
| 12290930 | GYPKIT 190X190 – R38X80 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |