







 Micro Conos Due

 Wall
 Ceiling

 1009
 1055
 35W GU5.3 MR16 Hal. 

 Max. 15W GU5.3 MR16 LED
 4

 With integral electronic transformer 220-240V 50/60Hz.

IP20 □ ▼ (€

1010 1056 35W GU10/GZ10 Hal. 年↓ 10W GU10/GZ10 LED 4 11W GU10/GZ10 CFL 40 11W GU10/GZ10 GU10/GZ10 CFL 40 11W GU10/

IP20 ⊕ 😿 🤇 €

Accessories Table Coloured Refractor **UV** Filter Honeycomb Filters Louvre Colours 25, 42, 55, 85 Colour 41 Colour 10 Colour 41 Light Source Conos Due 2153 G12 CDM-T -2155 2157 2367 E27 PAR30 CDM-R 2367 4 E27 PAR30 LED 2367 G53 AR111 2367 G53 AR111 LED GX8.5 CDM-R111 2367 28/26W LED Mini Conos Due ===== G8.5 CDM-TC 2154 2156 2158 2368 E27 PAR20 CDM-R E27 PAR20 LED GU5.3 MR16 2368 GU5.3 MR16 LED 2368 GU10/GZ10 **=** 2368 **1** GU10/GZ10 LED GU10/GZ10 CFL **a**[] GX10 MR16 2368 Micro Conos Due GU5.3 MR16 **=**( 2083 2113 2357 GU5.3 MR16 LED **a** 2357 GU10/GZ10 2083 2113 4 GU10/GZ10 LED **a** GU10/GZ10 CFL

290 formalighting 291

## **Conos Due**

Designed by Franco Mirenzi (Patented)











CONOS SUSPENSION P.314-315









- Features  $^{\bullet}$  Wall/Ceiling mounted spotlight with versatile aiming angle of 0°-100°
- vertical tilting with and 350° horizontal rotation adjustability.
- · Light head is made of die cast aluminium. The control gear housing is
- made of heat resistance thermoplastic.
- · Fixture is available in 3 different sizes.
- · Easy relamping via removable front housing by snap-in catch action.
- · Provides user with ultimate flexibility of firm lamp position and acceptance of optical accessories.
- Light sources include Halogen, Metal Halide and LED.
   Long life LED light source providing IR and UV free emission.
- · LED optical grade metalized polycarbonate reflectors with different
- beam optics are available. · Super pure aluminium reflectors with different beam optics are available.
- Designed and manufactured to comply with European standard EN 60598.

## Applications

- · Conos Due surface mount a crisp, compact design coupled with extremely powerful capabilities. Ideal for both direct and indirect lighting applications, whatever the environment the Conos Due provide a clean, unobtrusive look at the ceiling as it integrates well with virtually any interior while offering excellent aiming flexibility. When mounted on the wall, it makes an ideal indirect fixture. Easily attached accessories are available to also provide excellent glare control.
- · Application areas: retail, department stores, galleries, shopping centers, showrooms, residential, restaurants, hotels, exhibitions, window displays.

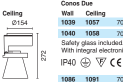






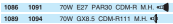






Ø154





With integral electronic control gear 220-240V 50/60Hz.

IP20 ⊕ ₹ (€

1087 1092 12W E27 PAR30 LED

IP20 ⊕ ₹ (€

1088 1093 75W G53 AR111 Hal. 1 15W G53 AR111 LED X
With integral electronic transformer 220-240V 50-60Hz.

IP20 □ ▼ (€

1206	1198	-K30D15	With 45W LED 3000K 4500lm	1
1206	1198	-K40D15	With 43W LED 4000K 4500lm	1
1206	1198	-K30D24	With 45W LED 3000K 4500lm	1 2
1206	1198	-K40D24	With 43W LED 4000K 4500lm	1 2
1206	1198	-K30D36	With 45W LED 3000K 4500lm	/ 3
1206	1198	-K40D36	With 43W LED 4000K 4500lm	<b>/</b> 3

Active dissipation, inclusive of integral driver 220-240V 50/60Hz.

Dali/Leading-Trailing edge/1-10V DC/PWM dimmable drivers options upon request. Other colour temperatures K or CRI are available upon request.

IP20 □ ▼ (€

288 formalighting formalighting 289