

**Mini Conos Due**

Wall Ceiling

1187	1189	20W	G8.5	CDM-TC	M.H.		10°
1188	1190	20W	G8.5	CDM-TC	M.H.		40°

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

IP40

1003	1049	35W	GU5.3	MR16	Hal.		
		Max. 15W	GU5.3	MR16	LED		

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

IP40

1004	1050	35W	GU10/GZ10	Hal.			
		10W	GU10/GZ10	LED			
		11W	GU10/GZ10	CFL			

1016	1053	7W	E27	PAR20	LED		
------	------	----	-----	-------	-----	--	--

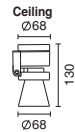
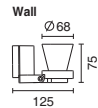
IP20

1191	1193	20W	GX10	MR16	M.H.		
------	------	-----	------	------	------	--	--

1192	1194	20W	E27	PAR20	CDM-R	M.H.	
------	------	-----	-----	-------	-------	------	--

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

IP20



**Micro Conos Due**

Wall Ceiling

1009	1055	35W	GU5.3	MR16	Hal.		
		Max. 15W	GU5.3	MR16	LED		

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

IP20

1010	1056	35W	GU10/GZ10	Hal.			
		10W	GU10/GZ10	LED			
		11W	GU10/GZ10	CFL			

IP20

**Accessories Table**

Coloured Filters Colours 25, 42, 55, 85	Refractor Colour 41	UV Filter Colour 41	Honeycomb Louvre Colour 10

**Light Source**

**Conos Due**

G12 CDM-T		2153	2155	2157	2367
E27 PAR30 CDM-R					2367
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
GU10/GZ10 LED					
GU10/GZ10 CFL					
GX10 MR16					2368

**Micro Conos Due**

GU5.3 MR16		2083	2113	2357
GU5.3 MR16 LED				2357
GU10/GZ10		2083	2113	
GU10/GZ10 LED				
GU10/GZ10 CFL				

# Conos Due

Designed by **Franco Mirezzi** (Patented)



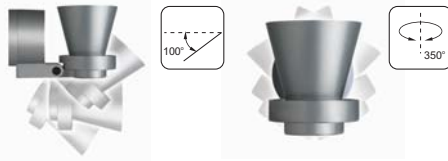
## Related products:



**CONOS**  
P.182-185

**CONOS DUE**  
Track  
P.186-189

**CONOS**  
**SUSPENSION**  
P.314-315



## Features

- 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.

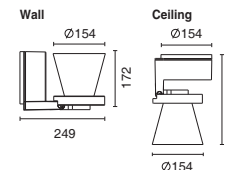


Colour

10

11

75



## Conos Due

Wall	Ceiling	Power	Beam Angle	Beam Spread	Beam Diameter
1039	1057	70W G12 CDM-T M.H.	10°	10°	10°
1040	1058	70W G12 CDM-T M.H.	40°	40°	40°

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

IP40

1086	1091	70W E27 PAR30 CDM-R M.H.	10°	10°	10°
1089	1094	70W GX8.5 CDM-R1111 M.H.	40°	40°	40°

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

IP20

1087	1092	12W E27 PAR30 LED	10°	10°	10°
------	------	-------------------	-----	-----	-----

IP20

1088	1093	75W G53 AR1111 Hal. 10°	15°	15°	15°
		15W G53 AR1111 LED 36°	36°	36°	36°

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

IP20

1206	1198	-K30D15	With 45W LED 3000K 4500lm	15°	15°
1206	1198	-K40D15	With 43W LED 4000K 4500lm	15°	15°
1206	1198	-K30D24	With 45W LED 3000K 4500lm	24°	24°
1206	1198	-K40D24	With 43W LED 4000K 4500lm	24°	24°
1206	1198	-K30D36	With 45W LED 3000K 4500lm	36°	36°
1206	1198	-K40D36	With 43W LED 4000K 4500lm	36°	36°

Active dissipation, inclusive of integral driver 220-240V 50/60Hz. CRI>80.

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

IP20