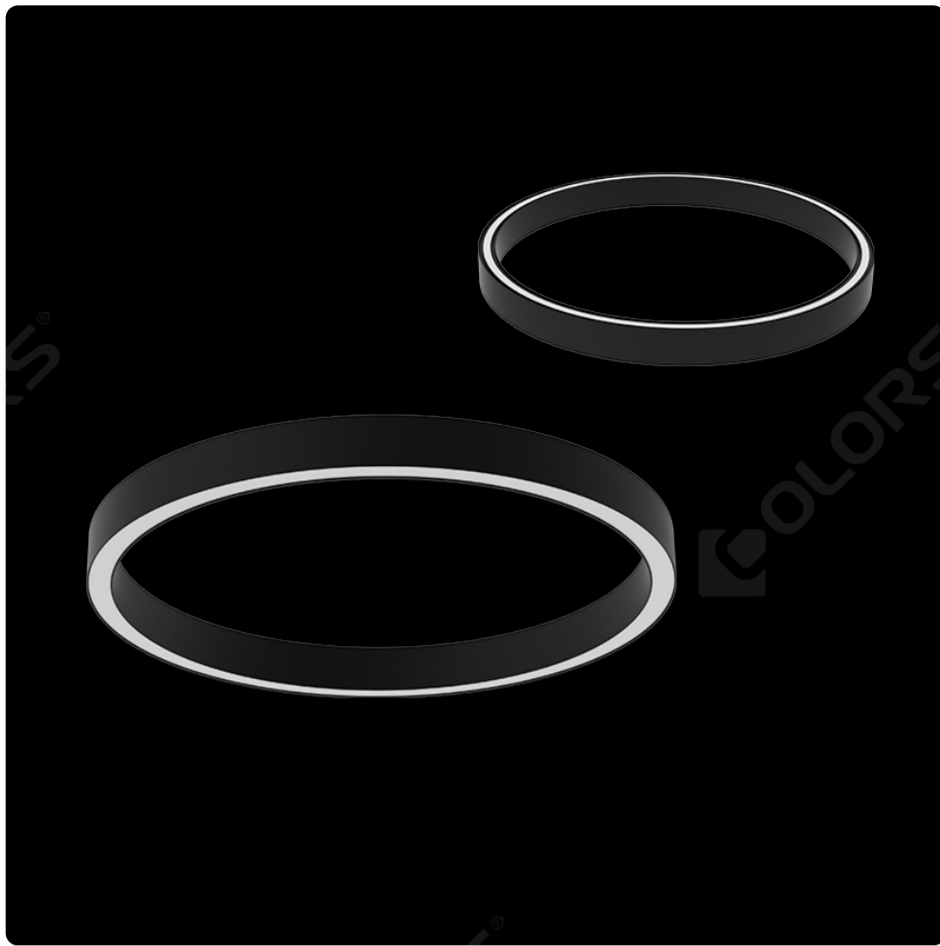


Circle Pendant-up&down

C-CH3570D





C-CH3570D

Basic Parameters

Material	AL6063-T5,spraying surface
IP Grade	IP20
Warranty	5 years

Electrical Parameters

Input Voltage	AC200-240V
Control	Non-Dimming,1-10V Dimming,DALI Dimming

Optical Parameters

Version	Regular
SDCM	<3 Step (ANSI)
Length	D450mm,D600mm,D800mm,D1000mm,D1200mm
CRI	>80,>90
CCT	2700K,3000K,3500K,4000K,5000K,6500K
Luminous Efficacy	90LM/W(Regular)

Dimensions



Luminaire Parameters

Version	Diameter	Type Power (W)	PCB Current (A)	CRI	CCT	Lumens(LM) @ White, Sliver - UP	Lumens(LM) @ White, Sliver - Down	Lumens(LM) @ Black -UP	Lumens(LM) @ Black -Down
Regular	D450mm	38W(UP:13W/DO WN:25W)	1	>80	4000K	1026	2394	872	2034
Regular	D600mm	57W(UP:19W/DO WN:38W)	1.5	>80	4000K	1539	3591	1308	3052
Regular	D800mm	69W(UP:24W/D OWN:45W)	1.8	>80	4000K	1863	4347	1583	3694
Regular	D1000mm	92W(UP:32W/D OWN:60W)	2.4	>80	4000K	2484	5796	2111	4926
Regular	D1200mm	107W(UP:36W/D OWN:71W)	2.8	>80	4000K	2889	6741	2455	5729
Regular	D450mm	38W(UP:13W/DO WN:25W)	1	>90	4000K	882	2058	750	1750
Regular	D600mm	57W(UP:19W/DO WN:38W)	1.5	>90	4000K	1323	3088	1125	2625
Regular	D800mm	69W(UP:24W/D OWN:45W)	1.8	>90	4000K	1602	3738	1361	3177
Regular	D1000mm	92W(UP:32W/D OWN:60W)	2.4	>90	4000K	2136	4984	1815	4236
Regular	D1200mm	107W(UP:36W/D OWN:71W)	2.8	>90	4000K	2484	5797	2111	4927
Regular	D450mm	38W(UP:13W/DO WN:25W)	1	>80	2700K	872	2034	741	1729
Regular	D600mm	57W(UP:19W/DO WN:38W)	1.5	>80	2700K	1308	3052	1111	2594
Regular	D800mm	69W(UP:24W/D OWN:45W)	1.8	>80	2700K	1583	3694	1346	3140
Regular	D1000mm	92W(UP:32W/D OWN:60W)	2.4	>80	2700K	2111	4926	1794	4187
Regular	D1200mm	107W(UP:36W/D OWN:71W)	2.8	>80	2700K	2455	5729	2087	4870
Regular	D450mm	38W(UP:13W/DO WN:25W)	1	>90	2700K	750	1750	637	1487

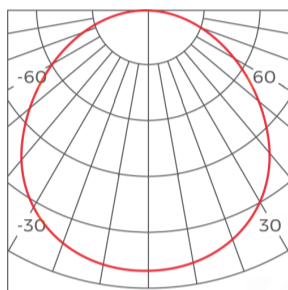
Regular	D600mm	57W(UP:19W/DO WN:38W)	1.5	>90	2700K	1125	2625	956	2231
Regular	D800mm	69W(UP:24W/D OWN:45W)	1.8	>90	2700K	1361	3177	1157	2701
Regular	D1000mm	92W(UP:32W/D OWN:60W)	2.4	>90	2700K	1815	4236	1543	3601
Regular	D1200mm	107W(UP:36W/D OWN:71W)	2.8	>90	2700K	2111	4927	1795	4188
Regular	D450mm	38W(UP:13W/DO WN:25W)	1	>80	3000K	923	2154	784	1831
Regular	D600mm	57W(UP:19W/DO WN:38W)	1.5	>80	3000K	1385	3231	1177	2747
Regular	D800mm	69W(UP:24W/D OWN:45W)	1.8	>80	3000K	1676	3912	1425	3325
Regular	D1000mm	92W(UP:32W/D OWN:60W)	2.4	>80	3000K	2235	5216	1900	4433
Regular	D1200mm	107W(UP:36W/D OWN:71W)	2.8	>80	3000K	2600	6066	2210	5156
Regular	D450mm	38W(UP:13W/DO WN:25W)	1	>90	3000K	794	1852	675	1575
Regular	D600mm	57W(UP:19W/DO WN:38W)	1.5	>90	3000K	1191	2779	1012	2362
Regular	D800mm	69W(UP:24W/D OWN:45W)	1.8	>90	3000K	1441	3364	1225	2859
Regular	D1000mm	92W(UP:32W/D OWN:60W)	2.4	>90	3000K	1922	4486	1634	3813
Regular	D1200mm	107W(UP:36W/D OWN:71W)	2.8	>90	3000K	2236	5217	1900	4434
Regular	D450mm	38W(UP:13W/DO WN:25W)	1	>80	3500K	995	2322	845	1973
Regular	D600mm	57W(UP:19W/DO WN:38W)	1.5	>80	3500K	1492	3483	1268	2960
Regular	D800mm	69W(UP:24W/D OWN:45W)	1.8	>80	3500K	1807	4216	1536	3584
Regular	D1000mm	92W(UP:32W/D OWN:60W)	2.4	>80	3500K	2409	5622	2048	4778
Regular	D1200mm	107W(UP:36W/D OWN:71W)	2.8	>80	3500K	2802	6538	2381	5557
Regular	D450mm	38W(UP:13W/DO WN:25W)	1	>90	3500K	855	1997	727	1697
Regular	D600mm	57W(UP:19W/DO WN:38W)	1.5	>90	3500K	1283	2995	1091	2546
Regular	D800mm	69W(UP:24W/D OWN:45W)	1.8	>90	3500K	1554	3626	1320	3082
Regular	D1000mm	92W(UP:32W/D OWN:60W)	2.4	>90	3500K	2072	4835	1761	4109
Regular	D1200mm	107W(UP:36W/D OWN:71W)	2.8	>90	3500K	2410	5623	2048	4779
Regular	D450mm	38W(UP:13W/DO WN:25W)	1	>80	5000K	1026	2394	872	2034
Regular	D600mm	57W(UP:19W/DO WN:38W)	1.5	>80	5000K	1539	3591	1308	3052
Regular	D800mm	69W(UP:24W/D OWN:45W)	1.8	>80	5000K	1863	4347	1583	3694
Regular	D1000mm	92W(UP:32W/D OWN:60W)	2.4	>80	5000K	2484	5796	2111	4926
Regular	D1200mm	107W(UP:36W/D OWN:71W)	2.8	>80	5000K	2889	6741	2455	5729
Regular	D450mm	38W(UP:13W/DO WN:25W)	1	>90	5000K	882	2058	750	1750
Regular	D600mm	57W(UP:19W/DO WN:38W)	1.5	>90	5000K	1323	3088	1125	2625
Regular	D800mm	69W(UP:24W/D OWN:45W)	1.8	>90	5000K	1602	3738	1361	3177
Regular	D1000mm	92W(UP:32W/D OWN:60W)	2.4	>90	5000K	2136	4984	1815	4236
Regular	D1200mm	107W(UP:36W/D OWN:71W)	2.8	>90	5000K	2484	5797	2111	4927
Regular	D450mm	38W(UP:13W/DO WN:25W)	1	>80	6500K	1026	2394	872	2034
Regular	D600mm	57W(UP:19W/DO WN:38W)	1.5	>80	6500K	1539	3591	1308	3052

Regular	D800mm	69W(UP:24W/D OWN:45W)	1.8	>80	6500K	1863	4347	1583	3694
Regular	D1000mm	92W(UP:32W/D OWN:60W)	2.4	>80	6500K	2484	5796	2111	4926
Regular	D1200mm	107W(UP:36W/D OWN:71W)	2.8	>80	6500K	2889	6741	2455	5729
Regular	D450mm	38W(UP:13W/DO WN:25W)	1	>90	6500K	882	2058	750	1750
Regular	D600mm	57W(UP:19W/DO WN:38W)	1.5	>90	6500K	1323	3088	1125	2625
Regular	D800mm	69W(UP:24W/D OWN:45W)	1.8	>90	6500K	1602	3738	1361	3177
Regular	D1000mm	92W(UP:32W/D OWN:60W)	2.4	>90	6500K	2136	4984	1815	4236
Regular	D1200mm	107W(UP:36W/D OWN:71W)	2.8	>90	6500K	2484	5797	2111	4927

1. The output data is based on white coated luminaire with Ra80,4000K.
2. The tolerance of output data can be vary up to 10%.

Light Distribution

Regular-100°



h(m)	D(cm)	E(lx)
1	253	2657
2	506	662
3	759	292
4	1011	163

Packing

Size (mm/box)	Quantity /box	QTY/CTN	NW (kg/box)	N. WT (ctn)	G. WT (ctn)	Size (cm/carton)	Product Size (mm)
500*500*125	1	4	1.43	5.72	8.13	52*52*52	D450*35*70mm
650*650*125	1	4	1.95	7.8	11.01	67*67*52	D600*35*70mm
850*850*125	1	4	2.64	10.56	14.37	87*87*52	D800*35*70mm
1050*1050*125	1	4	3.33	13.32	17.53	107*107*52	D1000*35*70mm
1250*1250*125	1	4	4.02	16.08	20.7	127*127*52	D1200*35*70mm

1. Lamps packaged without inner box, directly use the outer box. 4PCS/CTN means 4 lamps shipped bundled together. The weight and dimensions of the outer carton are based on the combined measurements of the four bundled units.
2. The above weight data is for reference, the exact data should be based on the weight of the physical weighing shall prevail.

Attentions

1. Non-professionals are prohibited from installing, disassembling and repairing the product.
2. Avoid scratching, distortion and irregular bending of the product during installation; otherwise it may cause irreparable damage to the product.
3. Please use professional cutting tools when cutting
4. Do not use any acid or alkaline adhesive to fix products
5. The product is only suitable for indoor dry places, can not be used in outdoor, seaside or wet environment.
6. PC features: Each 10°C rise or drop will make diffuser extend or shrink 0.8mm/m, please confirm before processing and use