

Easy



ø 96



ø 153



ø 212



ø 96
White reflector



ø 153
White reflector



ø 212
White reflector



ø 96
Wall Washer



ø 153
UGR<19



ø 153
Wall Washer



ø 212
UGR<19



ø 212
Wall Washer





01
WHITE

39
WHITE/ALUMINIUM



Explore and interact with products in 3D.
thelightexperience.iguzzini.com

DALI

PoE



IP20

IP44

IP54



- Flush-mount installation on false ceilings 1 to 25 mm using steel springs
- Models with perimeter flap (Frame)
- Painted die-cast aluminium dissipator
- High efficiency reflectors in metallic-finished thermoplastic material with scratch protection.
- General lighting versions also available with white reflector.
- UGR versions <19 - 3000 cd / m2
- Wall Washer Versions
- Wiring envisaged: On-Off - DALI - with inverter for Emergency lighting
- Models with POE technology available on request
- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP54 on the visible body of the mount after installation.



Scratchproof Reflector



IP54 on visible body

Optics



GL



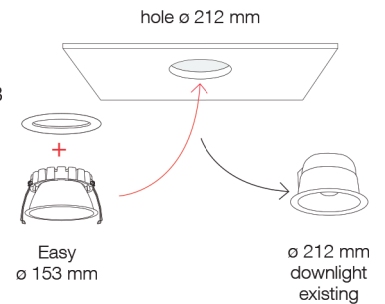
UGR<19



WW

Easy replacing

It is possible to replace downlights with a diameter of 212 mm with an Easy model having a diameter of 153 mm by inserting an accessory ring.



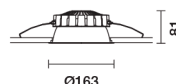
iguzzini.com code finder / download design files / save and organize favorites



source		system				optic	code	colour
W	lm	W	lm					
Ø 96 - General light								
LED								
4000K - CRI 80 - DALI								
11W	1850	13,2W	1517	GL		QF51	01-39	
3000K - CRI 80 - DALI								
11W	1800	13,2W	1476	GL		QF52	01-39	
3000K - CRI 90 - DALI								
11W	1550	13,2W	1271	GL		QF53	01-39	
4000K - CRI 80 - On/off								
11W	1850	12,9W	1517	GL		QF49	01-39	
3000K - CRI 80 - On/off								
11W	1800	12,9W	1476	GL		QF50	01-39	
Complete with power supply								



source		system				optic	code	colour
W	lm	W	lm					
Ø 153 - General light								
LED								
4000K - CRI 80 - DALI								
15W	2400	17W	2040	GL		QF56	01-39	
22W	3300	24,5W	2805	GL		QF61	01-39	
3000K - CRI 80 - DALI								
15W	2350	17W	1998	GL		QF57	01-39	
22W	3200	24,5W	2720	GL		QF62	01-39	
3000K - CRI 90 - DALI								
15W	2000	17W	1700	GL		QF58	01-39	
22W	2750	24,5W	2338	GL		QF63	01-39	
4000K - CRI 80 - On/off								
15W	2400	16,8W	2040	GL		QF54	01-39	
22W	3300	24,3W	2805	GL		QF59	01-39	
3000K - CRI 80 - On/off								
15W	2350	16,8W	1998	GL		QF55	01-39	
22W	3200	24,3W	2720	GL		QF60	01-39	
Complete with power supply								



Ø 153 - General light - emergency light

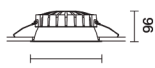
LED								
4000K - CRI 80 - On/off								
22W	3300	28,6W	2805	GL		QF64	01-39	
3000K - CRI 80 - On/off								
22W	3200	28,6W	2720	GL		QF65	01-39	
3000K - CRI 90 - On/off								
22W	2750	28,6W	2338	GL		QF66	01-39	
Complete with power supply with inverter								



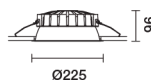
01
WHITE



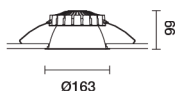
39
WHITE/ALUMINIUM



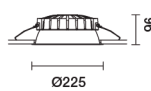
source		system		optic	code	colour
W	lm	W	lm			
Ø 212 - General light						
LED						
4000K - CRI 80 - DALI						
22W	3450	25,3W	2967	GL	QF69	01-39
32W	4950	36,7W	4356	GL	QF74	01-39
3000K - CRI 80 - DALI						
22W	3350	25,3W	2881	GL	QF70	01-39
32W	4850	36,7W	4268	GL	QF75	01-39
3000K - CRI 90 - DALI						
22W	2900	25,3W	2494	GL	QF71	01-39
32W	4150	36,7W	3652	GL	QF76	01-39
4000K - CRI 80 - On/off						
23W	3600	26,3W	3096	GL	QF67	01-39
32W	4950	36,5W	4356	GL	QF72	01-39
3000K - CRI 80 - On/off						
23W	3500	26,3W	3010	GL	QF68	01-39
32W	4850	36,5W	4268	GL	QF73	01-39
Complete with power supply						



source		system		optic	code	colour
W	lm	W	lm			
Ø 212 - General light - emergency light						
LED						
4000K - CRI 80 - DALI						
32W	4950	40,7W	4356	GL	QF77	01-39
3000K - CRI 80 - DALI						
32W	4850	40,7W	4268	GL	QF78	01-39
3000K - CRI 90 - DALI						
32W	4150	40,7W	3652	GL	QF79	01-39
Complete with power supply with inverter						



source		system		optic	code	colour
W	lm	W	lm			
Ø 153 - UGR<19						
LED						
4000K - CRI 80 - DALI						
15W	2500	16,9W	2150	UGR	QF82	39
21W	3450	24,5W	2967	UGR	QF88	39
4000K - CRI 90 - DALI						
15W	2150	16,9W	1849	UGR	QF83	39
21W	2950	24,5W	2537	UGR	QF89	39
3000K - CRI 80 - DALI						
15W	2450	16,9W	2107	UGR	QF84	39
21W	3400	24,5W	2924	UGR	QF90	39
3000K - CRI 90 - DALI						
15W	2100	16,9W	1806	UGR	QF85	39
21W	2900	24,5W	2494	UGR	QF91	39
4000K - CRI 80 - On/off						
15W	2500	16,7W	2150	UGR	QF80	39
21W	3450	23,9W	2967	UGR	QF86	39
3000K - CRI 80 - On/off						
15W	2450	16,7W	2107	UGR	QF81	39
21W	3400	23,9W	2924	UGR	QF87	39
Complete with power supply						



source		system		optic	code	colour
W	lm	W	lm			
Ø 212 - UGR<19						
LED						
4000K - CRI 80 - DALI						
22W	3450	25,3W	2898	UGR	QF98	39
32W	4950	36,7W	4158	UGR	QG05	39
4000K - CRI 90 - DALI						
22W	2900	25,3W	2436	UGR	QF99	39
32W	4200	36,7W	3528	UGR	QG06	39
3000K - CRI 80 - DALI						
22W	3350	25,3W	2814	UGR	QG01	39
32W	4800	36,7W	4032	UGR	QG07	39
3000K - CRI 90 - DALI						
22W	2900	25,3W	2436	UGR	QG02	39
32W	4100	36,7W	3444	UGR	QG08	39
4000K - CRI 80 - On/off						
23W	3600	26,3W	3024	UGR	QF96	39
32W	4950	36,5W	4158	UGR	QG03	39
3000K - CRI 80 - On/off						
23W	3500	26,3W	2940	UGR	QF97	39
32W	4800	36,5W	4032	UGR	QG04	39
Complete with power supply						

source		system		optic	code	colour
W	lm	W	lm			
Ø 153 - UGR<19 - emergency light						
LED						
4000K - CRI 80 - On/off						
21W	3450	29,4W	2967	UGR	QF92	39
4000K - CRI 90 - On/off						
21W	2950	29,4W	2537	UGR	QF93	39
3000K - CRI 80 - On/off						
21W	3400	29,4W	2924	UGR	QF94	39
3000K - CRI 90 - On/off						
21W	2900	29,4W	2494	UGR	QF95	39
Complete with power supply with inverter						

source		system		optic	code	colour
W	lm	W	lm			
Ø 212 - UGR<19 - with inverter						
LED						
4000K - CRI 80 - On/off						
32W	4950	40,7W	4158	UGR	QG09	39
4000K - CRI 90 - On/off						
32W	4200	40,7W	3528	UGR	QG10	39
3000K - CRI 80 - On/off						
32W	4800	40,7W	4032	UGR	QG11	39
3000K - CRI 90 - On/off						
32W	4100	40,7W	3444	UGR	QG12	39
Complete with power supply						



01
WHITE



39
WHITE/ALUMINIUM



source		system		optic	code	colour
W	lm	W	lm			
Ø 96 - Wall washer						
LED						
4000K - CRI 80 - DALI						
11W	1850	12,9W	1406	WW	QG19	39
3000K - CRI 80 - DALI						
11W	1800	12,9W	1368	WW	QG20	39
3000K - CRI 90 - DALI						
11W	1550	12,9W	1178	WW	QG21	39
4000K - CRI 80 - On/off						
11W	1850	11,4W	1406	WW	QG17	39
3000K - CRI 80 - On/off						
11W	1800	11,4W	1368	WW	QG18	39

Complete with power supply



source		system		optic	code	colour
W	lm	W	lm			
Ø 153 - Wall washer						
LED						
4000K - CRI 80 - DALI						
15W	2400	16,7W	1944	WW	QG24	39
22W	3300	24,4W	2673	WW	QG29	39
3000K - CRI 80 - DALI						
15W	2350	16,7W	1904	WW	QG25	39
22W	3200	24,4W	2592	WW	QG30	39
3000K - CRI 90 - DALI						
15W	2000	16,7W	1620	WW	QG26	39
22W	2750	24,4W	2228	WW	QG31	39
4000K - CRI 80 - On/off						
15W	2400	17,3W	1944	WW	QG22	39
22W	3300	24,5W	2673	WW	QG27	39
3000K - CRI 80 - On/off						
15W	2350	17,3W	1904	WW	QG23	39
22W	3200	24,5W	2592	WW	QG28	39

Complete with power supply



source		system		optic	code	colour
W	lm	W	lm			
Ø 212 - Wall washer						
LED						
4000K - CRI 80 - DALI						
22W	3450	25,3W	2864	WW	QG34	39
32W	4950	35,1W	4109	WW	QG39	39
3000K - CRI 80 - DALI						
22W	3350	25,3W	2781	WW	QG35	39
32W	4850	35,1W	4026	WW	QG40	39
3000K - CRI 90 - DALI						
22W	2900	25,3W	2407	WW	QG36	39
32W	4150	35,1W	3445	WW	QG41	39
4000K - CRI 80 - On/off						
23W	3600	26,6W	2988	WW	QG32	39
32W	4950	35,9W	4109	WW	QG37	39
3000K - CRI 80 - On/off						
23W	3500	26,6W	2905	WW	QG33	39
32W	4850	35,9W	4026	WW	QG38	39

Complete with power supply

Mounting accessories



code **colour**
PA09 01
for Ø 153 mm

Easy Space



ø 96



ø 153



ø 153
UGR<19



ø 212



ø 212
UGR<19



 Explore and interact with products in 3D.
thelightexperience.iguzzini.com



- Flush-mount installation on false ceilings 1 to 25 mm using steel springs
- Grey painted die-cast aluminium dissipator
- Reflector in of thermoplastic material, prismatic, complete with luminous flux recovery
- General lighting version

- UGR versions <19 - 3000 cd / m2
- Wiring envisaged: On-Off - DALI inverter for Emergency lighting
- The minimum installation space dimensions are listed in the online instruction catalogue.
- IP20
- IP54 on the visible body of the mount after installation.



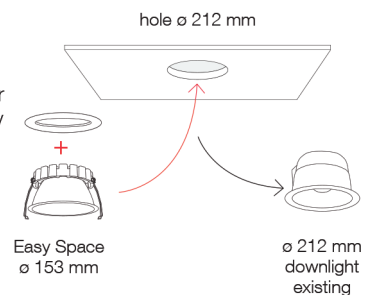
IP54 on visible body

Optics



Easy replacement

It is possible to replace downlights with a diameter of 212 mm with an Easy Space model having a diameter of 153 mm by inserting an accessory ring.





D8
WHITE/
TRANSPARENT

83
BLACK/
TRANSPARENT

Finishes



D8. White / transparent



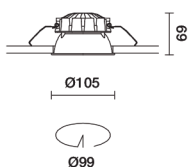
83. Black / transparent

Easy Space uses the Opti Diamond optic designed to optimise lighting balance in the space and thereby enhance perception and ensure visual well-being.



iguzzini.com 🔍 code finder / 📄 download design files / ☆ save and organize favorites

new
Available from July



source		system			
W	lm	W	lm	optic	code colour
Ø 96 - General light					
LED					
4000K - CRI 80 - DALI					
11W	1850	13,2W	1572	GL	QV77 83-D8
3000K - CRI 80 - DALI					
11W	1800	13,2W	1530	GL	QV78 83-D8
3000K - CRI 90 - DALI					
11W	1550	13,2W	1317	GL	QV79 83-D8
4000K - CRI 80 - On/off					
11W	1850	12,9W	1572	GL	QV75 83-D8
3000K - CRI 80 - On/off					
11W	1800	12,9W	1530	GL	QV76 83-D8

Complete with power supply



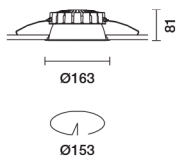
D8
WHITE/
TRANSPARENT



83
BLACK/
TRANSPARENT

new

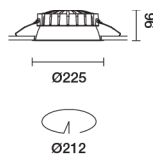
Available from July



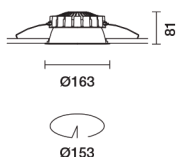
source		system		code	colour
W	lm	W	lm		
Ø 153 - General light					
LED					
4000K - CRI 80 - DALI					
15W	2400	17W	2160	QV84	83-D8
22W	3300	24,5W	2970	QV85	83-D8
3000K - CRI 80 - DALI					
15W	2350	17W	2115	QV86	83-D8
24,5W	24,5	24,5W	24,5	QV87	83-D8
3000K - CRI 90 - DALI					
15W	2000	17W	1800	QV88	83-D8
22W	2750	24,5W	2475	QV89	83-D8
4000K - CRI 80 - On/off					
15W	2400	16,8W	2160	QV80	83-D8
22W	3300	24,3W	2970	QV81	83-D8
3000K - CRI 80 - On/off					
15W	2350	16,8W	2115	QV82	83-D8
22W	3200	24,3W	2880	QV83	83-D8
Complete with power supply					

Ø 153 - General light - emergency light

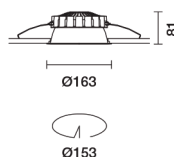
source		system		code	colour
W	lm	W	lm		
LED					
4000K - CRI 80 - DALI					
22W	3300	28,6W	2970	QV90	83-D8
3000K - CRI 80 - DALI					
22W	3200	28,6W	2880	QV91	83-D8
3000K - CRI 90 - DALI					
22W	2750	28,6W	2475	QV92	83-D8
Complete with power supply with inverter					



source		system		optic	code	colour
W	lm	W	lm			
Ø 212 - General light						
LED						
4000K - CRI 80 - DALI						
22W	3450	25,3W	3105	GL	QV97	83-D8
32W	4950	36,7W	4455	GL	QV98	83-D8
32W	4950	40,7W	4455	GL	QW04	83-D8
3000K - CRI 80 - DALI						
22W	3350	25,3W	3015	GL	QV99	83-D8
32W	4850	36,7W	4365	GL	QW00	83-D8
32W	4850	40,7W	4365	GL	QW05	83-D8
32W	4150	40,7W	3735	GL	QW06	83-D8
3000K - CRI 90 - DALI						
22W	2900	25,3W	2610	GL	QW01	83-D8
32W	4150	36,7W	3735	GL	QW03	83-D8
4000K - CRI 80 - On/off						
23W	3600	26,3W	3240	GL	QV93	83-D8
32W	4950	36,5W	4455	GL	QV94	83-D8
3000K - CRI 80 - On/off						
23W	3500	26,3W	3150	GL	QV95	83-D8
32W	4850	36,5W	4365	GL	QV96	83-D8
Complete with power supply						



source		system		optic	code	colour
W	lm	W	lm			
Ø 153 - UGR<19						
LED						
4000K - CRI 80 - DALI						
15W	2400	17W	2016	GL	QW11	F6-F8
22W	3300	24,5W	2772	GL	QW12	F6-F8
4000K - CRI 90 - DALI						
15W	2025	16,9W	1710	GL	QW13	F6-F8
22W	2800	24,5W	2351	GL	QW14	F6-F8
3000K - CRI 80 - DALI						
15W	2350	17W	1974	GL	QW15	F6-F8
22W	3200	24,5W	2660	GL	QW16	F6-F8
3000K - CRI 90 - DALI						
15W	2000	17W	1596	GL	QW17	F6-F8
22W	2750	24,5W	2282	GL	QW18	F6-F8
4000K - CRI 80 - On/off						
15W	2400	16,8W	2016	GL	QW07	F6-F8
22W	3300	24,3W	2772	GL	QW08	F6-F8
3000K - CRI 80 - On/off						
15W	2350	16,8W	1974	GL	QW09	F6-F8
22W	3200	24,3W	2660	GL	QW10	F6-F8
Complete with power supply						



source		system		optic	code	colour
W	lm	W	lm			
Ø 153 - UGR<19 - emergency light						
LED						
4000K - CRI 80 - DALI						
22W	3300	28,6W	2772	GL	QW19	F6-F8
4000K - CRI 90 - DALI						
22W	2800	28,6W	2351	GL	QW20	F6-F8
3000K - CRI 80 - DALI						
22W	3200	28,6W	2660	GL	QW21	F6-F8
3000K - CRI 90 - DALI						
22W	2750	28,6W	2282	GL	QW22	F6-F8
Complete with power supply with inverter						

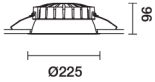


D8
WHITE/
TRANSPARENT

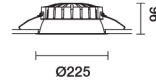
83
BLACK/
TRANSPARENT



source		system				optic	code	colour
W	lm	W	lm	W	lm			
Ø 212 - UGR<19								
LED								
4000K - CRI 80 - DALI								
22W	3450	25,3W	2898	GL		QW27	F6-F8	
32W	4950	36,7W	4158	GL		QW28	F6-F8	
4000K - CRI 90 - DALI								
22W	2900	25,3W	2436	GL		QW29	F6-F8	
32W	4200	36,7W	3528	GL		QW30	F6-F8	
3000K - CRI 80 - DALI								
22W	3350	25,3W	2814	GL		QW31	F6-F8	
32W	4800	36,7W	4032	GL		QW32	F6-F8	
3000K - CRI 90 - DALI								
22W	2900	25,3W	2436	GL		QW33	F6-F8	
32W	4100	36,7W	3440	GL		QW34	F6-F8	
4000K - CRI 80 - On/off								
23W	3600	26,3W	3024	GL		QW23	F6-F8	
32W	4950	36,5W	4158	GL		QW24	F6-F8	
3000K - CRI 80 - On/off								
23W	3500	26,3W	2940	GL		QW25	F6-F8	
32W	4800	36,5W	4032	GL		QW26	F6-F8	
Complete with power supply								



source		system				optic	code	colour
W	lm	W	lm	W	lm			
Ø 212 - UGR<19 - emergency light								
LED								
4000K - CRI 80 - DALI								
32W	4950	40,7W	4158	GL		QW35	F6-F8	
4000K - CRI 90 - DALI								
32W	4200	40,7W	3528	GL		QW36	F6-F8	
3000K - CRI 80 - DALI								
32W	4800	40,7W	4032	GL		QW37	F6-F8	
3000K - CRI 90 - DALI								
32W	4100	40,7W	3440	GL		QW38	F6-F8	
Complete with power supply with inverter								



Mounting accessories

code colour



Adapter for Ø 212 mm
holes

PA09 01
for Ø 153 mm