

iN 30 - iN 60 - iN 90

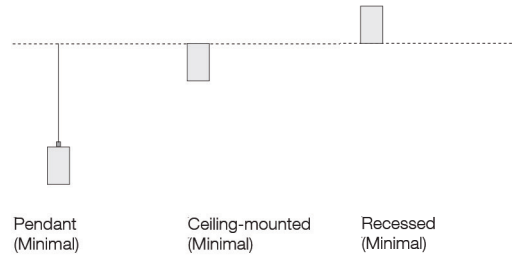
iN 30 page 390



General Lighting - Low Contrast



High Contrast UGR<10



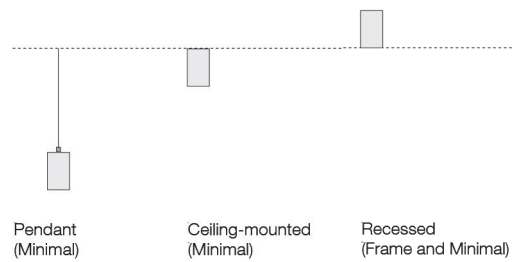
iN 60 page 394



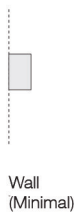
NEW MMO (metallic modular optic) UGR<19



General Lighting Low Contrast / Microprismatic UGR<19



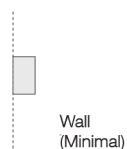
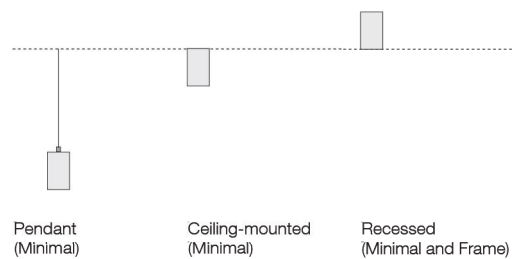
Wall Washer



iN 90 page 406



General Lighting - Low Contrast
Microprismatic UGR<19



Head Offices of Klöckner & CO – Duisburg, Germany
 Interior architect: Heike Falkenberg
 Lighting project: arens faulhaber lichtplaner
 Photo: Jens Kirchner



General Lighting -
Low Contrast



High Contrast
UGR<10

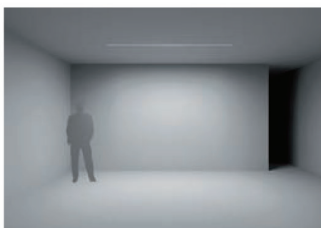


Explore and interact with products in 3D.
thelightexperience.iguzzini.com



- Modular lighting system for continuous rows.
- Extruded aluminium frame for minimal (frameless) version.
- Available in two direct emission solutions:
 - Low contrast for general lighting with frosted diffuser screen; high contrast with controlled luminance UGR<19 down light modules.
 - Low contrast: can be ceiling mounted, pendant or downlight; modules available in two lengths
- in end or middle version for continuous line set-up; end modules can be completed with end cap accessories and used individually but they are always needed to start or finish a continuous line.
- High contrast: can be ceiling, pendant or downlight type; modules supplied in two lengths; possibility of individual installation or grouping in a continuous line, completing the modules with the accessories supplied.
- Electronic wiring and DALI available.
- High level of light output.
- Suspension versions having cables fitted with a creep adjustment system.

Optics

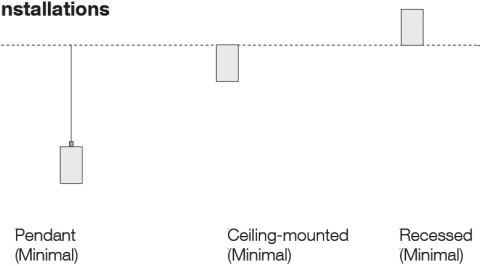


General Lighting - Low Contrast



High Contrast UGR<10 - Wide Flood

Installations



Pendant
(Minimal)

Ceiling-mounted
(Minimal)

Recessed
(Minimal)

System combination

This combo-system helps create very detailed compositions.

For the complete order please add the codes of the installation system you have chosen.

End head

Initial module

For complex installations, consult the online instruction leaflet and/or on-line configurator.



<http://inconfigurator.iguzzini.it/>



iN Configurator

Create your own lighting design

The iN Configurator is created to simplify the lighting design process when using iN30, iN40 and iN50 fixtures.

[Use the Configurator](#)

Angular mode

The system also allows combinations of Low Contrast modules with High Contrast modules using a specific accessory.

End head

iN 30 LED
General Lighting -
Low Contrast

Connection
element
and casing

iN 30 LED
High Contrast
UGR<10



source		system		length	code	colour
W	lm	W	lm			
Low Contrast- General Lighting - Initial module						
LED						
4000K - CRI 80						
16W	2650	18,5W	2032	1197	ME36	01-04-12
32W	5300	37,6W	4064	2394	ME37	01-04-12
3000K - CRI 80						
16W	2450	18,5W	1879	1197	ME38	01-04-12
32W	4900	37,6W	3757	2394	ME39	01-04-12
4000K - CRI 80 - DALI						
16W	2650	19W	2032	1197	MJ48	01-04-12
32W	5300	38W	4064	2394	MJ49	01-04-12
3000K - CRI 80 - DALI						
16W	2450	19W	1879	1197	MJ50	01-04-12
32W	4900	38W	3757	2394	MJ51	01-04-12

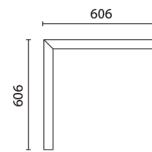


source		system		length	code	colour
W	lm	W	lm			
High Contrast - UGR<19 3000cd/mq - Module						
LED						
4000K - CRI 95						
20W	1900	24,2W	1576	1197	MJ58	01-04-12
42W	3800	47,1W	3151	1462	MJ62	01-04-12
3000K - CRI 90						
20W	1900	24,2W	1576	1197	MJ59	01-04-12
42W	3800	47,1W	3151	1462	MJ63	01-04-12
4000K - CRI 95 - DALI						
20W	2100	28W	1742	1197	MJ60	01-04-12
42W	4100	49,3W	3400	1462	MJ64	01-04-12
3000K - CRI 90 - DALI						
20W	2100	28W	1742	1197	MJ61	01-04-12
40W	4100	47,3W	3400	1462	MJ65	01-04-12



Low Contrast- General Lighting - Continuous line module

source		system		length	code	colour
W	lm	W	lm			
LED						
4000K - CRI 80						
16W	2650	18,5W	2032	1197	ME40	01-04-12
32W	5300	37,6W	4064	2394	ME41	01-04-12
3000K - CRI 80						
16W	2450	18,5W	1879	1197	ME42	01-04-12
32W	4900	37,6W	3757	2394	ME43	01-04-12
4000K - CRI 80 - DALI						
16W	2650	20,3W	2032	1197	MJ52	01-04-12
32W	5300	40,6W	4064	2394	MJ53	01-04-12
3000K - CRI 80 - DALI						
16W	2450	20,3W	1879	1197	MJ54	01-04-12
32W	4900	40,6W	3757	2394	MJ55	01-04-12



source		system		length	code	colour
W	lm	W	lm			
Low Contrast- General Lighting - Angular module						
LED						
4000K - CRI 80						
16,2W	2650	18,5W	2032		ME44	01-04-12
3000K - CRI 80						
16,2W	2450	18,5W	1879		ME45	01-04-12
4000K - CRI 80 - DALI						
16,2W	2650	20,6W	2032		MJ56	01-04-12
3000K - CRI 80 - DALI						
16,2W	2450	20,6W	1879		MJ57	01-04-12

Mounting accessories	code	colour
Pair of end caps	MX80	01-04-15 for linear modules
Accessory for flush installation	MWG8	00
Power supply base with suspension cables		
L=1500	MWG5	01-04
Suspension cable		
Intermediate L=1500	MWG6	00

Mounting accessories	code	colour
Ceiling mounting attachment	MWG7	00
Connection elements for continuous row	MX81	00 for high contrast versions
Connector for pendant continuous lines	MZ23	00

Private loft - Heilbron, Germany
 Architectural project: Herzog + Herzog Architekten
 Photo: David Frank





NEW MMO
(metallic modular optic UGR<19)



General Lighting Low Contrast
UGR<19



Wall Washer

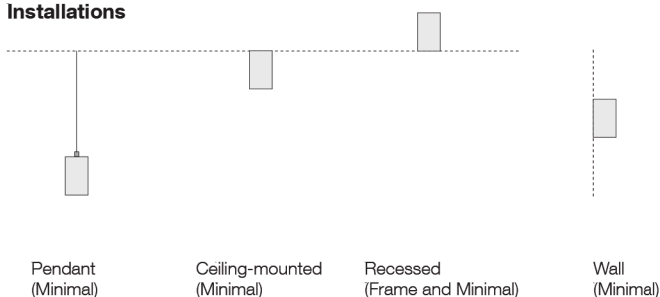


Explore and interact with products in 3D.
thelightexperience.iguzzini.com



- Modular lighting system for continuous rows.
- Possibility of single or combined installation.
- Diffused light version with opal PMMA screen.
- High level of light output.
- Wall washer version for vertical wall lighting.
- Microprismatic version with controlled luminance UGR <19 for sites with video terminals.
- The MMO version is available with two types of light output, with higher (High Output) and lower (Low Output) luminous flux.
- Down light and up/down light versions.
- Frame versions (support-type) - minimal versions (flush with the ceiling)
- Extruded aluminium profile and zamak heads.
- Suspended, flush mount, ceiling and wall installation.
- Electronic wiring and DALI available.
- Suspension versions having cables fitted with a creep adjustment system.
- Bluetooth version using an accessory to be ordered separately

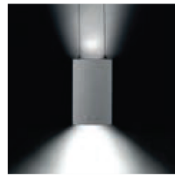
Installations



Lighting distribution
UGR<19 (MMO) and UGR<19
 Controlled luminance UGR <19 3000
 cd/m², in compliance with EN 12464-
 1, suitable for applications where
 video-terminals are used.
 1400 lm/m



Down light



Up/down light

Lighting distribution
Wall Washer
 Ideal for illuminating vertical surfaces.
 The specially designed shape of the
 spotlight ensures uniform illumination
 of walls.



Down light

Lighting distribution
General Lighting - Low Contrast
 Uniform and comfortable light
 emission with no glare phenomena.
 1600 lm/m (Low output)
 2500 lm/m (High output)



Down light



Up/down light

MMO (metallic modular optic) structural elements UGR <19

Frame / minimal module



modules: 1192/2384 mm

Raster down or up/down light

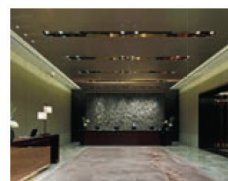


modules: 1192/2384 mm

Combo metallic modular optic (MMO) UGR <19

This combo-system helps create
 very detailed compositions.

For complex installations,
 consult the online instruction leaflet
 and/or on-line configurator.
<http://inconfigurator.iguzzini.it/>



End head
 Module
 Length 1192/2384 mm



iN 60

Structural elements General Lighting Low Contrast and UGR<19

Initial module

complete with screen



modules: 612/1208/2397/3594 mm

Angular module

complete with wired plate,
through-passing cables and screen



Continuous row module

complete with screen and available in
triple version



module: 898/3594 mm

LED plate for Plug & Play wiring

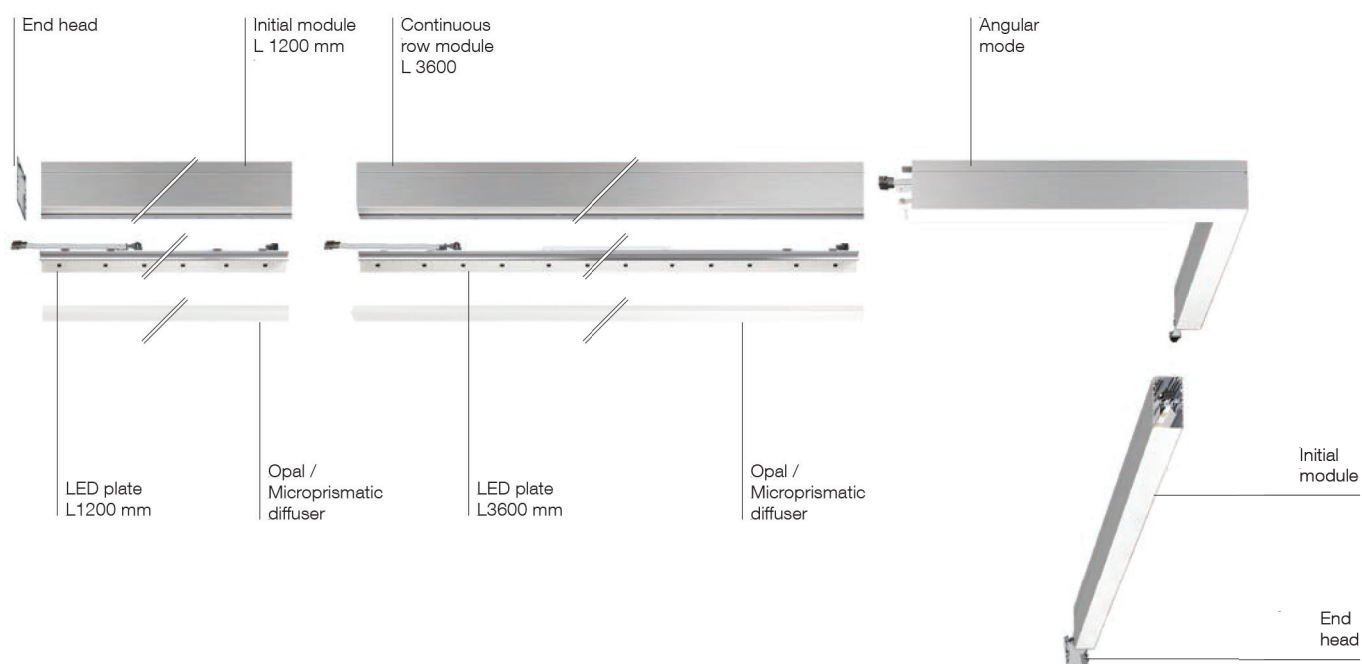
available with electronic wiring and DALI



Combo General Lighting Low Contrast and UGR <19

This combo-system helps create
very detailed compositions.

For complex installations, consult
the online instruction leaflet and/or
on-line configurator.
<http://inconfigurator.iguzzini.it/>



Wall Washer structural elements

Initial module

Complete with through-passing wiring



modules: 612/1208/2405/3602 mm

Continuous row module

available in triple version



module: 3594 mm

LED plate for electrical wiring

complete with diffuser.

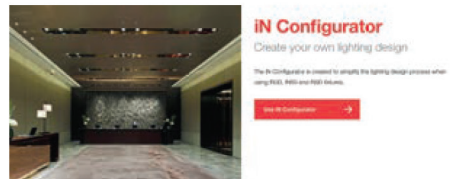
Available with electronic and DALI wiring.



Wall Washer combo

This combo-system helps create very detailed compositions.

For complex installations, consult the online instruction leaflet and/or on-line configurator.
<http://inconfigurator.iguzzini.it/>



Wall Washer
module



Wall Washer
Led plate
complete with
diffuser

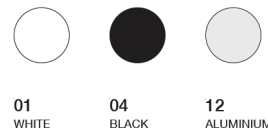
Wall Washer
module



Wall Washer
Led plate
complete with
diffuser

iN 60

MMO (metallic modular optic) UGR<19



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

new
available from July



length	code colour
Frame version - Module down light per raster MMO dark light (Metallized Modular Optic)	
Module	
1192	QX47 01
2384	QX54 01



length	code colour
Minimal version - Module down light per raster MMO dark light (Metallized Modular Optic)	
Module	
1192	QX48 01-04-12
2384	QX55 01-04-12

End caps to be ordered separately



source	system				length	code colour
W	lm	W	lm			
Minimal version - Module down light per raster MMO dark light (Metallized Modular Optic)						
LED						
4000K - CRI 80						
-	-	-	-	1192	QX51	01-04-12
-	-	-	-	2384	QX58	01-04-12
4000K - CRI 90						
-	-	-	-	1192	QX52	01-04-12
-	-	-	-	2384	QX59	01-04-12
3000K - CRI 80						
-	-	-	-	1192	QX49	01-04-12
-	-	-	-	2384	QX56	01-04-12
3000K - CRI 90						
-	-	-	-	1192	QX50	01-04-12
-	-	-	-	2382	QX57	01-04-12
Tunable White - CRI 90						
-	-	-	-	1192	QX53	01-04-12
End caps to be ordered separately						





source	system				length	code colour
W	lm	W	lm			
Raster high output - Down						
LED						
4000K - CRI 80 - DALI						
23,3W	4787	27,4W	3830	1192	QX94	12
46,5W	9574	54,7W	7660	2384	QY23	12
4000K - CRI 90 - DALI						
23W	4011	27,1W	3208	1192	QX96	12
46W	8022	54,1W	6416	2384	QY25	12
3000K - CRI 80 - DALI						
23,3W	4787	27,4W	3830	1192	QX90	12
46,5W	9574	54,7W	7660	2384	QY19	12
3000K - CRI 90 - DALI						
23W	3881	27,1W	3105	1192	QX92	12
46W	7762	54,1W	6210	2384	QY21	12
Driver included						
Raster high output - Down - Emergency light						
LED						
4000K - CRI 80 - DALI						
23,3W	4787	27,4W	3830	1192	QY02	12
4000K - CRI 90 - DALI						
23W	4011	27,1W	3208	1192	QY04	12
3000K - CRI 80 - DALI						
23,3W	4787	27,4W	3830	1192	QX98	12
3000K - CRI 90 - DALI						
23W	3881	27,1W	3105	1192	QY00	12
Driver with inverter and battery pack included						











source	system				length	code colour
W	lm	W	lm			
Minimal version - Raster low output for up/down modules - 40% up / 60% down emission						
LED						
4000K - CRI 80 - DALI						
25,4W	5338	29,9W	4336	1192	QY09	12
50,8W	10676	59,8W	8672	2384	QY30	12
4000K - CRI 90 - DALI						
25,1W	4472	29,6W	3633	1192	QY11	12
50,2W	8944	59,1W	7266	2384	QY32	12
3000K - CRI 80 - DALI						
25,4W	5338	29,9W	4336	1192	QY05	12
50,8W	10676	59,8W	8672	2384	QY26	12
3000K - CRI 90 - DALI						
25,1W	4328	29,6W	3516	1192	QY07	12
50,2W	8656	59,1W	7032	2384	QY28	12
Tunable White - CRI 90 - DALI						
25,1W	4400	29,6W	3575	1192	QY13	12
Driver included						

source	system		length	code	colour
	W	lm			
Raster low output - Down					
LED					
4000K - CRI 80 - DALI					
14,9W	3139	17,6W	2511	1192	QX93 12
29,9W	6278	35,1W	5022	2384	QY22 12
4000K - CRI 90 - DALI					
14,8W	2630	17,4W	2104	1192	QX95 12
29,5W	5260	34,7W	4208	2384	QY24 12
3000K - CRI 80 - DALI					
14,9W	3139	17,6W	2511	1192	QX89 12
29,9W	6278	35,1W	5022	2384	QY18 12
3000K - CRI 90 - DALI					
14,8W	2545	17,4W	2036	1192	QX91 12
29,5W	5090	34,7W	4072	2384	QY20 12
Driver included					
Raster low output - Down - Emergency light					
LED					
3139K - CRI 80 - DALI					
14,9W	2500	17,6W	2511	1192	QY01 12
4000K - CRI 90 - DALI					
14,8W	2630	17,4W	2104	1192	QY03 12
3000K - CRI 80 - DALI					
14,9W	3139	17,6W	2511	1192	QX97 12
3000K - CRI 90 - DALI					
14,8W	2545	17,4W	2036	1192	QX99 12
Driver with inverter and battery pack included					

source	system		length	code	colour
	W	lm			
Minimal version - Raster high output for up/down modules - 40% up / 60% down emission					
LED					
4000K - CRI 80 - DALI					
38,8W	7978	45,6W	6478	1192	QY10 12
77,5W	15956	91,2W	12960	2384	QY31 12
4000K - CRI 90 - DALI					
38,4W	6684	45,1W	5427	1192	QY12 12
76,7W	13368	90,2W	10854	2384	QY33 12
3000K - CRI 80 - DALI					
38,8W	7978	45,6W	6480	1192	QY06 12
77,5W	15956	91,2W	12960	2384	QY27 12
3000K - CRI 90 - DALI					
38,4W	6468	45,1W	5252	1192	QY08 12
-	12936-	10504	2384		QY29 12
Driver included					
Raster high output for up/down modules - Separately adjustable up/down emission					
LED					
4000K - CRI 80 - DALI					
38,8W	7978	45,6W	6478	1192	QY16 12
77,5W	15956	91,2W	12956	2384	QY36 12
4000K - CRI 90 - DALI					
38,4W	6684	45,1W	5427	1192	QY17 12
76,7W	13368	90,2W	10854	2384	QY37 12
3000K - CRI 80 - DALI					
38,8W	7878	45,6W	6480	1192	QY14 12
77,5W	15756	91,2W	12960	2384	QY34 12
3000K - CRI 90 - DALI					
38,4W	6468	45,1W	5252	1192	QY15 12
76,7W	12936	90,2W	10504	2384	QY35 12
Driver included					

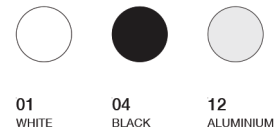
Control gear	code	colour
 Through wiring and mechanical junction elements	PB34	00
 Connection kit between iN60 and Laser Blade Office	PB35	00

Mounting accessories	code	colour
 Pair of end caps		
 frame	PB32	01
 for minimal versions	PB33	01-04-15
 Accessory for flush installation	MWH6	00
 Power supply base with suspension cables	MWB5	01
L=1500	MWM2	01-04 for versions with DALI

Mounting accessories	code	colour
 Suspension cable		
 Intermediate L=1500	MW67	00
 Wall attachment	MWB7	01-15

iN 60

General Lighting Low Contrast



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



length	code colour
Minimal version - Initial module - downlight - Opal diffuser	
LED	
Module	
612	QA90 01-04-12
1208	QA91 01-04-12
2397	QA92 01-04-12
3596	QA93 01-04-12



length	code colour
Minimal version - Continuous line module - downlight - opal diffuser	
LED	
Module	
898	QA94 01-04-12
3596	QA95 01-04-12



length	code colour
Frame version - Initial module - downlight - Opal diffuser	
LED	
Module	
612	QA84 01
1208	QA85 01
2397	QA86 01
3596	QA87 01



length	code colour
Frame version - Continuous line module - downlight - opal diffuser	
LED	
Module	
898	QA88 01
3596	QA89 01



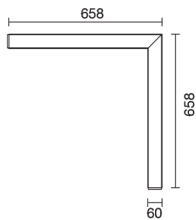
length	code colour
Minimal version - Initial module - up/downlight - Opal diffuser	
LED	
Module	
1208	QA96 01-04-12
2397	QA97 01-04-12
3596	QA98 01-04-12



length	code colour
Minimal version - Continuous line module - up/down light - opal diffuser	
LED	
Module	
3596	QA99 01-04-12



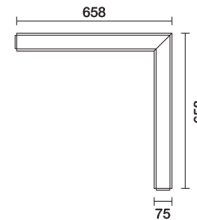
source	system		code colour	
W	lm	W	lm	
Minimal version - Angular module complete with LED plate - opal diffuser - Low Output				
LED				
4000K - CRI 80				
15W	2700	17,1W	2052	QB04 01-04-12
3000K - CRI 80				
15W	2500	17,1W	1900	QB06 01-04-12
4000K - CRI 80 - DALI				
15W	2700	16,1W	2052	QB05 01-04-12
3000K - CRI 80 - DALI				
15W	2500	16,1W	1900	QB07 01-04-12



source	system		code colour	
W	lm	W	lm	
Minimal version - Angular module complete with LED plate - opal diffuser - High Output				
LED				
4000K - CRI 80				
22W	4100	24,6W	3116	QB36 01-04-12
3000K - CRI 80				
22W	3900	24,6W	2964	QB38 01-04-12
4000K - CRI 80 - DALI				
22W	4100	24,2W	3116	QB37 01-04-12
3000K - CRI 80 - DALI				
22W	3900	24,2W	2964	QB39 01-04-12



source	system		code colour	
W	lm	W	lm	
Frame version - Angular module complete with LED plate - opal diffuser - Low Output				
LED				
4000K - CRI 80				
15W	2700	17,1W	2052	QB00 01
3000K - CRI 80				
15W	2500	17,1W	1900	QB02 01
4000K - CRI 80 - DALI				
15W	2700	16,1W	2052	QB01 01
3000K - CRI 80 - DALI				
15W	2500	16,1W	1900	QB03 01



source	system		code colour	
W	lm	W	lm	
Frame version - Angular module complete with LED plate - opal diffuser - High Output				
LED				
4000K - CRI 80				
22W	4100	24,6W	3116	QB32 01
3000K - CRI 80				
22W	3900	24,6W	2964	QB34 01
4000K - CRI 80 - DALI				
22W	4100	24,2W	3116	QB33 01
3000K - CRI 80 - DALI				
22W	3900	24,2W	2964	QB35 01



source		system				code	colour
W	lm	W	lm	length			
LED plate - General Lighting - down light - Low Output							
LED							
4000K - CRI 80							
7,5W	1350	9,5W	1026	598		QB08	00
11W	2050	13,5W	1558	896		QB09	00
15W	2700	17,1W	2052	1196		QB10	00
45W	8100	48,3W	6156	3588		QB11	00
3000K - CRI 80							
7,5W	1250	9,5W	950	598		QB16	00
11W	1900	13,5W	1444	896		QB17	00
15W	2550	17,1W	1938	1196		QB18	00
45W	7600	48,3W	5776	3588		QB19	00
4000K - CRI 80 - DALI							
7,5W	1350	8,8W	1026	598		QB12	00
11W	2050	12,9W	1558	896		QB13	00
15W	2700	16,1W	2052	1196		QB14	00
45W	8100	50,1W	6156	3588		QB15	00
3000K - CRI 80 - DALI							
7,5W	1250	8,8W	950	598		QB20	00
11W	1900	12,9W	1444	896		QB21	00
15W	2550	16,1W	1938	1196		QB22	00
45W	7600	50,1W	5776	3588		QB23	00



source		system				code	colour
W	lm	W	lm	length			
LED plate - General Lighting - down light - High Output							
LED							
4000K - CRI 80							
11W	2050	13W	1558	598		QB40	00
17W	3100	18,6W	2356	896		QB41	00
22W	4150	24,6W	3154	1196		QB42	00
67W	12400	74,9W	9424	3588		QB43	00
3000K - CRI 80							
11W	1950	13W	1482	598		QB48	00
17W	2900	18,6W	2204	896		QB49	00
22W	3900	24,6W	2964	1196		QB50	00
67W	11650	74,9W	8854	3588		QB51	00
4000K - CRI 80 - DALI							
11W	2050	12,8W	1558	598		QB44	00
17W	3100	18,9W	2356	896		QB45	00
22W	4150	24,2W	3154	1196		QB46	00
67W	12400	73,8W	9424	3588		QB47	00
3000K - CRI 80 - DALI							
11W	1950	12,8W	1482	598		QB52	00
17W	2900	18,9W	2204	896		QB53	00
22W	3900	24,2W	2964	1196		QB54	00
67W	11650	73,8W	8854	3588		QB55	00



source		system				code	colour
W	lm	W	lm	length			
LED plate - General Lighting - up/down light - Low Output							
LED							
4000K - CRI 80							
22W	4050	25W	2835	1196		QB24	00
68W	12200	77,1W	8540	3588		QB25	00
3000K - CRI 80							
22W	3800	25W	2660	1196		QB28	00
68W	11450	77,1W	8015	3588		QB29	00
4000K - CRI 80 - DALI							
22W	4050	25,8W	2835	1196		QB26	00
68W	12200	75,3W	8540	3588		QB27	00
3000K - CRI 80 - DALI							
22W	3800	25,8W	2660	1196		QB30	00
68W	11450	75,3W	8015	3588		QB31	00



source		system				code	colour
W	lm	W	lm	length			
LED plate - General Lighting - up/down light - High Output							
LED							
4000K - CRI 80							
33W	6200	36,3W	4340	1196		QB56	00
100W	18650	114,3W	13055	3588		QB57	00
3000K - CRI 80							
33W	5850	36,3W	4095	1196		QB60	00
100W	17500	114,3W	12250	3588		QB61	00
4000K - CRI 80 - DALI							
33W	6200	35,6W	4340	1196		QB58	00
100W	18650	110,6W	13055	3588		QB59	00
3000K - CRI 80 - DALI							
33W	5850	35,6W	4095	1196		QB62	00
100W	17500	110,6W	12250	3588		QB63	00

Mounting accessories	code	colour
Pair of end caps	MWP7	01 for frame versions MWP6 01-04-15 for minimal versions
Accessory for flush installation	MWH6	00
Power supply base with suspension cables		

Mounting accessories	code	colour
L=1500	MWM2	01-04 for versions with DALI MWB4 01-04 for electronic versions
Suspension cable		
Intermediate L=1500	MW67	00
Wall attachment	MWB7	01-15

Control gear	code	colour
Initial plate with terminal blocks	MZ91	00
Interfaces & remote units	code	colour
BLE-DALI interface kit for Quick BLE system		
2.4GHz - 4 DALI addresses max - Integrated beacon	PA66	00



length	code colour
Frame version - Initial module - downlight - microprism diffuser	
LED	
Module	
612	QB64 01
1208	QB65 01
2397	QB66 01
3596	QB67 01



length	code colour
Frame version - Continuous line module - downlight - microprism diffuser	
LED	
Module	
898	QB68 01
3596	QB69 01



length	code colour
Minimal version - Initial module - downlight - microprism diffuser	
LED	
Module	
612	QB70 01-04-12
1208	QB71 01-04-12
2397	QB72 01-04-12
3596	QB73 01-04-12



length	code colour
Minimal version - Continuous line module - downlight - microprism diffuser	
LED	
Module	
898	QB74 01-04-12
3596	QB75 01-04-12



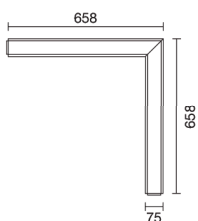
length	code colour
Minimal version - Initial module - up/downlight - microprism diffuser	
LED	
Module	
1208	QB76 01-04-12
2397	QB77 01-04-12
3596	QB78 01-04-12



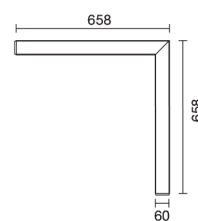
length	code colour
Minimal version - Continuous line module - up/downlight - microprism diffuser	
LED	
Module	
3596	QB79 01-04-12



source	system		code colour	
W	lm	W	lm	
Frame version - Angular module complete with LED plate - microprism diffuser - UGR < 19 3000 cd/m2				
LED				
4000K - CRI 80				
9W	1840	10,3W	1306	QB80 01
3000K - CRI 80				
9W	1740	10,3W	1235	QB82 01
4000K - CRI 80 - DALI				
9W	1840	11W	1306	QB81 01
3000K - CRI 80 - DALI				
9W	1740	11W	1235	QB83 01



source	system		code colour	
W	lm	W	lm	
Minimal version - Angular module complete with LED plate - microprism diffuser - UGR < 19 3000 cd/m2				
LED				
3000K - CRI 80				
9W	1740	10,3W	1235	QB86 01-04-12
4000K - CRI 80				
9W	1840	10,3W	1306	QB84 01-04-12
4000K - CRI 80 - DALI				
9W	1840	11W	1306	QB85 01-04-12
3000K - CRI 80 - DALI				
9W	1740	11W	1235	QB87 01-04-12





source		system		length	code	colour
W	lm	W	lm			
LED plate - down light UGR < 19 3000 cd/m2						
LED						
4000K - CRI 80						
4,5W	920	5,9W	653	598	QB88	00
6,8W	1400	8,5W	994	896	QB89	00
9W	1850	10,3W	1314	1196	QB90	00
27W	5550	29,7W	3941	3588	QB91	00
3000K - CRI 80						
4,5W	870	5,9W	618	598	QB96	00
6,8W	1300	8,5W	923	896	QB97	00
9W	1750	10,3W	1243	1196	QB98	00
27W	5200	29,7W	3692	3588	QB99	00
4000K - CRI 80 - DALI						
4,5W	920	5,9W	653	598	QB92	00
6,8W	1400	7,8W	994	896	QB93	00
9W	1850	11W	1314	1196	QB94	00
27W	5550	29,2W	3941	3588	QB95	00
3000K - CRI 80 - DALI						
4,5W	870	5,9W	618	598	QC00	00
6,8W	1300	7,8W	923	896	QC01	00
9W	1750	11W	1243	1196	QC02	00
27W	5200	29,2W	3692	3588	QC03	00



source		system		length	code	colour
W	lm	W	lm			
LED plate - up/down light UGR < 19 3000 cd/m2						
LED						
4000K - CRI 80						
14W	2750	15,4W	1843	1196	QC04	00
41W	8300	43,4W	5561	3588	QC05	00
3000K - CRI 80						
14W	2600	15,4W	1742	1196	QC08	00
41W	7800	43,4W	5226	3588	QC09	00
4000K - CRI 80 - DALI						
14W	2750	14,8W	1843	1196	QC06	00
41W	8300	45W	5561	3588	QC07	00
3000K - CRI 80 - DALI						
14W	2600	14,8W	1742	1196	QC10	00
41W	7800	45W	5226	3588	QC11	00

Mounting accessories

code colour



Pair of end caps

MWP7 01
for frame versions
MWP6 01-04-15
for minimal versions



Accessory for flush installation

MWH6 00



Power supply base with suspension cables

L=1500

MWM2 01-04
for versions with DALI
MWB4 01-04
for electronic versions



Suspension cable

Intermediate L=1500

MW67 00



Wall attachment

MWB7 01-15

Control gear

code colour



Initial plate with terminal blocks

MZ91 00

Interfaces & remote units

code colour



BLE-DALI interface kit for Quick BLE system

2.4GHz - 4 DALI addresses max - Integrated beacon

PA66 00

iN 60 Wall Washer



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



length **code colour**
Minimal version - Initial wall washer module complete with pass-through wiring

LED

Module

612 **N357** 01-04-12

Minimal version - Initial wall washer module complete with pass-through wiring

LED

Module

1208 **N358** 01-04-12

2405 **N359** 01-04-12

3602 **N360** 01-04-12

Minimal version - Continuous wall washer line module

LED

Module

3596 **N361** 01-04-12



length **code colour**
Frame version - Initial wall washer module complete with pass-through wiring

LED

Module

1208 **N363** 01

2405 **N364** 01

3602 **N365** 01

for LED plate L=1196

Frame version - Initial wall washer module complete with pass-through wiring

LED

Module

612 **N362** 01

for LED plate L=597

Frame version - Continuous wall washer line module

LED

Module

3594 **N366** 01

for LED plate L=1196



source **system**
W **lm** **W** **lm** **length** **code colour**

Wall washer LED plate

LED

4000K - CRI 80

8,6W 1550 **10,5W** 821 597 **N367** 04

17W 3100 **21,4W** 1829 1196 **N368** 04

3000K - CRI 80

8,6W 1450 **10,5W** 768 597 **N369** 04

17W 2900 **21,4W** 1711 1196 **N370** 04

4000K - CRI 80 - DALI

8,6W 1550 **10,2W** 821 597 **N371** 04

17W 3100 **20,8W** 1829 1196 **N372** 04

3000K - CRI 80 - DALI

8,6W 1450 **10,2W** 768 597 **N373** 04

17W 2900 **20,8W** 1711 1196 **N374** 04



code colour
Pass-through wiring for continuous line modules

MA55 00

MA56 00

MA57 00

MA58 00

for plate L=1196

Mounting accessories	code	colour
Pair of end caps	MWP7 01 for frame versions MWP6 01-04-15 for minimal versions	
Accessory for flush installation	MWH6 00	
Power supply base with suspension cables	MWM2 01-04 for versions with DALI MWB4 01-04 for electronic versions	
L=1500		

Mounting accessories	code	colour
Suspension cable		
Intermediate L=1500	MW67 00	
Wall attachment	MWB7 01-15	

Interfaces & remote units	code	colour
BLE-DALI interface kit for Quick BLE system		
2.4GHz - 4 DALI addresses max - Integrated beacon	PA66 00	

Primark - Birmingham, United Kingdom
Architectural project: 3D Reid and TTG Architects
Lighting project: LAPD
Graphics: Dalziel and Pow
Photo: CL9



...LY IN THE MOST
DIVERSE CITY
ED KINGDOM

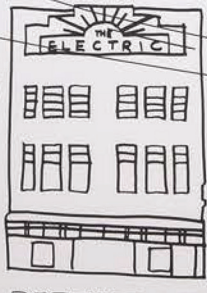
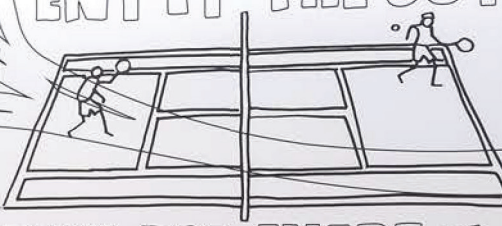


AT AN IMPRESSIVE
27 MILES,
BIRMINGHAM'S
**NUMBER 11
BUS ROUTE**
IS THE LONGEST IN EUROPE

BRILLIANT

SPAGHETTI JUNCTION
IS IN THE GUINNESS BOOK OF RECORDS
FOR BEING THE MOST COMPLEX ROAD JUNCTION IN
THE BRITISH TRANSPORT SYSTEM!

OWZABOUT
ENT IT THE CUT



BARMY TEA ENARF

**THE ELECTRIC CINEMA
IN BIRMINGHAM IS
THE OLDEST WORKING
CINEMA IN THE UK**



YOU
CAN
TH
V

DEFF IT OFF **BRUM ENARF**

THIS CITY
IS TO DEFF

**"THE CITY
OF 1000
TRADES"**

