

iN 30 - iN 60 - iN 90

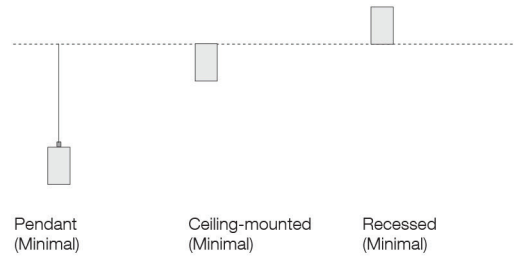
iN 30 page 349



General Lighting - Low Contrast



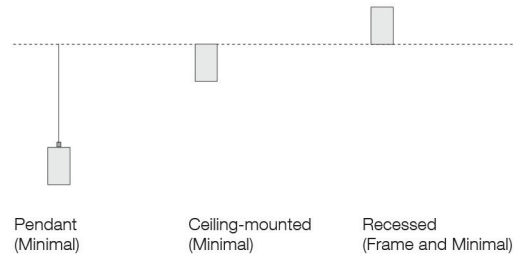
High Contrast UGR<10



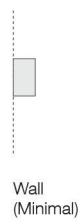
iN 60 page 348



General Lighting - Low Contrast
Microprismatic UGR<19



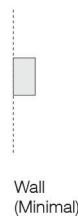
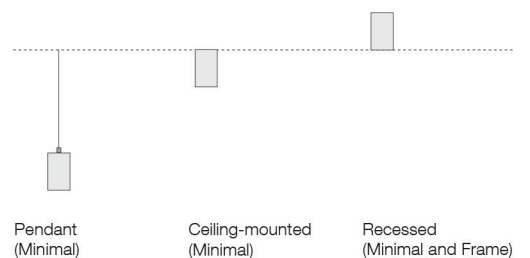
Wall Washer



iN 90 page 358



General Lighting - Low Contrast
Microprismatic UGR<19



Nuovo campus Cameo - Desenzano del Garda, Italy
 Architectural Project: Ackermann&Raff / MSC
 Lighting project: EFG / DIGIERRE
 Photo: Paolo Carlini



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 recessed

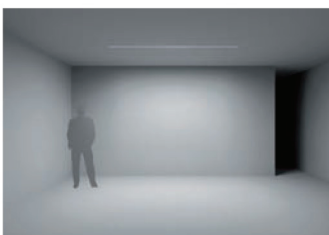
modules available in two lengths in end or middle version for continuous line set-up; end modules can be completed with end cap accessories and used individually but they are always needed to start or finish a continuous line.

- High contrast: can be ceiling, pendant or downlight type; modules supplied in two lengths; possibility of individual installation or grouping

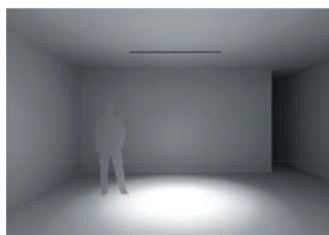
in a continuous line, completing the modules with the accessories supplied.

- Electronic wiring and DALI available.
- High level of light output.
- Suspension versions having cables fitted with a creep adjustment system.

Optics

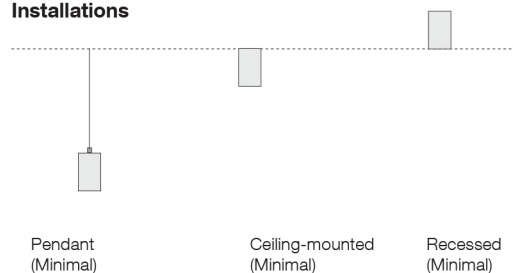


General Lighting - Low Contrast



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.

[Go to iN 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				code colour	
W	lm	W	lm	length			
Low Contrast- General Lighting - Initial module							
LED							
4000K - CRI 80							
14W	2650	22,9W	2039	1197	ME36	01-04-12	
29W	5300	34,4W	4078	2394	ME37	01-04-12	
3000K - CRI 80							
14W	2450	22,9W	1914	1197	ME38	01-04-12	
29W	4900	34,4W	3777	2394	ME39	01-04-12	
4000K - CRI 80 - DALI							
14W	2650	16,8W	2039	1197	MJ48	01-04-12	
29W	5300	34,8W	4078	2394	MJ49	01-04-12	
3000K - CRI 80 - DALI							
14W	2450	16,8W	1914	1197	MJ50	01-04-12	
29W	4900	34,8W	3777	2394	MJ51	01-04-12	

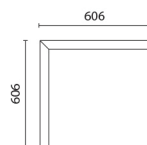


source		system				code colour	
W	lm	W	lm	length			
High Contrast - UGR<19 3000cd/mq - Module							
LED							
4000K - CRI 95							
20W	1900	24,2W	1576	1197	MJ58	01-04-12	
42W	3800	47,1W	3151	1462	MJ62	01-04-12	
3000K - CRI 90							
20W	1900	24,2W	1576	1197	MJ59	01-04-12	
42W	3800	47,1W	3151	1462	MJ63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










Low Contrast- General Lighting - Continuous line module

source		system				code colour	
W	lm	W	lm	length			
LED							
4000K - CRI 80							
14W	2650	22,9W	2039	1197	ME40	01-04-12	
29W	5300	34,4W	4078	2394	ME41	01-04-12	
3000K - CRI 80							
14W	2450	22,9W	1914	1197	ME42	01-04-12	
29W	4900	34,4W	3777	2394	ME43	01-04-12	
4000K - CRI 80 - DALI							
14W	2650	20,1W	2039	1197	MJ52	01-04-12	
29W	5300	41,5W	4078	2394	MJ53	01-04-12	
3000K - CRI 80 - DALI							
14W	2450	20,1W	1914	1197	MJ54	01-04-12	
29W	4900	42,3W	3777	2394	MJ55	01-04-12	



source		system				code colour	
W	lm	W	lm	length			
Low Contrast- General Lighting - Angular module							
LED							
4000K - CRI 80							
14,4W	2650	11,7W	2037		ME44	01-04-12	
3000K - CRI 80							
14,2W	2450	11,7W	1887		ME45	01-04-12	
4000K - CRI 80 - DALI							
14,4W	2650	10,2W	2037		MJ56	01-04-12	
3000K - CRI 80 - DALI							
14,2W	2450	10,2W	1887		MJ57	01-04-12	

Mounting accessories	code	colour
 Pair of end caps for linear modules	MX80	01-04-15
 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