

iRoll



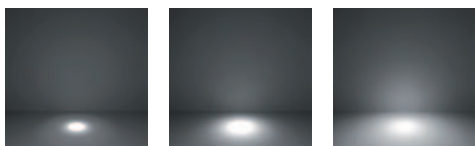
Features



- Ceiling-mounted, wall-mounted, or installed as pendants.
- Aluminium body turned on a lathe, die-cast aluminium ceiling plate, lower frame for ø 240 model made of highly heat-resistant polycarbonate, ø 140 model made of die-cast aluminium.
- Superpure aluminium reflector.
- Professional optics with controlled luminance UGR<19.
- Available electronic multiwatt and DALI control gear, and emergency with inverter.
- High level of light output.
- LED versions with passive dissipation.



Optics and lamps



S - Spot
α from 9° to 15°

M - Medium
α from 16° to 25°

F - Flood
α from 26° to 39°

LED	12 - 14 - 15W		HIR-111-CE	35W
	17 - 35 - 37W		HIT-CE	70 - 150W
	QR 111		TC-TEL	26 - 2x26 - 2x32W
	PAR 30S		TC-DEL	2x18W

Applications



ceiling-mounted



pendant



wall-mounted




iRoll






- **LED** Single Chip
- Colour stability **Mac Adam <3**
- Life 50000 h **L80**
- Color temperature:
Neutral white **4000K**
Warm white **3000K**

lumen lm	LED	QR CBC 51	ENERGY SAVING	QR 111	ENERGY SAVING	HIT-CE	ENERGY SAVING
1200	14W	50W	72%	-	-	-	-
2000	17W	2x50W	83%	-	-	-	-
4000	37W	-	-	3x100W	87%	50W	26%

(3000K) LED energy saving compared with conventional lamps

light source	W	lm	h	code colour
General lighting				
	QR 111 (G53)	Electronic		
	50W 12V		200	5474 01-15
	PAR 30S (E27)	75W	200	5476 01-15
	HIR-111-CE (GX8,5)	Electronic		
	35W		230	5475 01-15
LED General lighting				
Neutral white				
	12W	1200	200	MQ06 01-15
Warm white				
	14W	1200	200	MQ07 01-15
Neutral white DALI				
	12W	1200	200	MQ08 01-15
Warm white DALI				
	14W	1200	200	MQ09 01-15

light source	W	lm	h	code colour
LED General lighting				
Neutral white				
	15W	2000	228	MQ10 01-15
	35W	4000	228	MQ12 01-15
Warm white				
	17W	2000	228	MQ11 01-15
	37W	4000	228	MQ13 01-15
Neutral white DALI				
	15W	2000	228	MQ14 01-15
	35W	4000	228	MQ16 01-15
Warm white DALI				
	17W	2000	228	MQ15 01-15
	37W	4000	228	MQ17 01-15
Neutral white with inverter				
	15W	2000	228	MQ18 01-15
Warm white with inverter				
	17W	2000	228	MQ19 01-15
	TC-TEL (GX24q-3)	Electronic		
	26W		200	5479 01-15
	2x26W		200	5481 01-15
DALI				
	26W		200	5482 01-15
	2x26W		200	5484 01-15
Emergency light with inverter				
	2x26W		200	5496 01-15
	TC-DEL (G24q-2)	Electronic		
	2x18W		200	5480 01-15
DALI				
	2x18W		200	5483 01-15
Emergency light with inverter				
	2x18W		200	5485 01-15
	HIT-CE (G12)	Electronic		
	70W		273	5495 01-15
IP43 - Complete with safety glass				
DALI versions occupy 1 address				

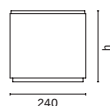
iRoll



01
WHITE



15
GREY



light source	W	lm	h	code	colour
LED					
UGR<19					
Neutral white					
15 W		2000	273	MQ20	01-15
35 W		4000	273	MR73	01-15
Warm white					
17 W		2000	273	MQ21	01-15
37 W		4000	273	MR74	01-15
Neutral white DALI					
15 W		2000	273	MR75	01-15
35 W		4000	273	MR77	01-15
Warm white DALI					
17 W		2000	273	MR76	01-15
37 W		4000	273	MR78	01-15
Neutral white with inverter					
15 W		2000	273	MR79	01-15
Warm white with inverter					
17 W		2000	273	MR80	01-15
Darklight					
Electronic					
2x26 W			228	5487	01-15
2x32 W			228	5488	01-15
DALI					
2x26 W			228	5489	01-15
2x32 W			228	5490	01-15
Emergency light with inverter					
2x26 W			228	5497	01-15

TC-TEL
(GX24q-3)



DALI versions occupy 1 address



140



240

accessories

	code	colour	code	colour
Safety glass	---	---	9445	24
Diffusing glass	---	---	9445	65 for 5479-5480-5481-5482 5483-5484-5485-5496
Kit for wall installation	9439	01-15	9443	01-15
Power supply base with suspension cables L=1500	9438	01-15	9440	01-15
for DALI versions	---	---	9441	01-15
for versions with inverter	---	---	9442	01-15

