

# Notor G2

Direct

PENDANT/SURFACE



### Installation

Designed for single or continuous installation using wire pendant and special loops that give flexible c/c spacing. Can also be wall mounted with special brackets, see accessories.

### Connection

The single luminaire is equipped with 2.4 m connection cable 3 × 1.5 mm<sup>2</sup>. The luminaire unit is equipped with through-wiring cable (5 × 1.5 mm<sup>2</sup>) and a snap-in terminal block at each end. Luminaires for dimming, suffix -436 and -368, are delivered with 5-core. In a continuous installation the luminaire row should always begin with a start luminaire.

### Design

Luminaire unit in natural anodised, extruded aluminium finish.

### Louvre

*Lamell* – lamell louvre in grey enamelled sheet steel.

*Opal* – opal acrylic diffuser.

### Reflector

*Lamell* – reflector of metallised aluminium.

*Opal* – reflector of white enamelled sheet steel.

### Accessories

Installation fittings and supplementary details, see accessories.

### Emergency lighting

There is a unit with integrated emLED available for Notor G2, see accessories.

### Dimming

Most models can also be equipped with other ballasts for dimming.

Luminaire Lamell					
FDH	kg	Start/single	Continuous		
1×20/24	1.7	26902	26912	■	
1×21	2.0	26901	26911	■	
1×25/28	2.3	26903	26913	■	
1×32/35	2.6	26904	26914	■	
1×39	2.0	26905	26915	■	
1×45/49	2.6	26770	26772	■	
1×50/54	2.3	26906	26916	■	
1×73/80	2.6	26907	26917	■	
2×1×21	3.7	26921	26931	■	
2×1×25/28	4.3	26923	26933	■	
2×1×32/35	4.9	26924	26934	■	
2×1×39	3.7	26925	26935	■	
2×1×45/49	4.9	26771	26773	■	
2×1×50/54	4.3	26926	26936	■	
2×1×73/80	4.9	26927	26937	■	

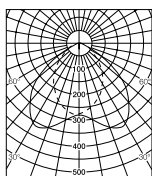
Luminaire Opal					
FDH	kg	Start/single	Continuous		
1×21	2.0	26998	26990	■	
2×1×21	3.7	26958	26959	■	
1×25/28	2.3	26938	26939	■	
2×1×25/28	4.3	26968	26969	■	
1×32/35	2.6	26948	26949	■	
2×1×32/35	4.9	26978	26979	■	
1×45/49	2.6	26774	26776	■	
2×1×45/49	4.9	26775	26777	■	

### Suffix code

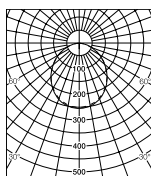
■ -368 DALI/Phase-pulse control

■ -436 DALI/DSI/switchDIM

Add suffix code to the end of the luminaire part number to indicate required function. Only one suffix can be added.



Lamell



Opal



Wire suspension permits flexible c/c spacing within the length of the luminaire unit.

W	A	W	A
Single		Continuous	
1x21/39	993	1x21	873
1x24	693	1x24	573
1x28/54	1293	1x28/54	1173
1x35/49/80	1593	1x35/49/80	1473
2x1x21/39	1866	2x1x21	1746
2x1x28/54	2466	2x1x28/54	2346
2x1x35/49/80	3066	2x1x35/49/80	2946

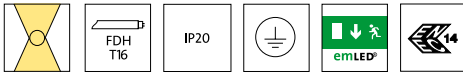
Single	
□ ] 60 [	+
□ ] 60 [	A

Continuous	
□ ] 60 [	
□ ] 60 [	A



Single/connection luminaire.



# Notor G2

Direct/indirect



### Installation

For single or continuous installation using wire suspension and special loops that give flexible c/c spacing. Can also be wall mounted with special bracket, see accessories.

### Connection

The single luminaire is equipped with 2.4 m connection cable 3 × 1.5 mm<sup>2</sup>. The luminaire unit is equipped with through-wiring cable (5 × 1.5 mm<sup>2</sup>) and a snap-in terminal block at each end. Luminaires for dimming, suffix -436 and -368, are delivered with 5-core. In a continuous installation the luminaire row should always begin with a start luminaire.

### Design

Luminaire unit in natural anodised, extruded aluminium finish.

### Louvre

*Lamell* – lamell louvre in grey enamelled sheet steel.

### Reflector

Metallised aluminium reflector.

### Accessories

Installation fittings and supplementary details, see accessories.

### Emergency lighting

There is a unit with integrated emLED available for Notor G2, see accessories.

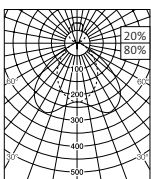
### Dimming

Most models can also be equipped with other ballasts for dimming.

Luminaire		Start/single	Continuous	
FDH	kg			
1 × 25/28	2.3	26881	26891	■
1 × 32/35	2.6	26882	26892	■
1 × 45/49	2.6	26883	26893	■
1 × 50/54	2.3	26884	26894	■
1 × 73/80	2.6	26885	26895	

Suffix code	
■	-368 DALI/Phase-pulse control
■	-436 DALI/DSI/switchDIM

Add suffix code to the end of the luminaire part number to indicate required function. Only one suffix can be added.



All versions



Notor G2 can be combined with accessories. Here wall bracket 91962.

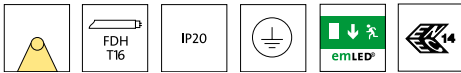


Notor G2 Direct/Indirect provides the indirect light through slots on the top.

W	A	W	A
Start		Continuous	
1 × 25/28/50/54	1293	1 × 25/28/50/54	1173
1 × 32/35/45/49/73/80	1593	1 × 32/35/45/49/73/80	1473

Start		Continuous	
□ ] 60 [ +	□ ] 60 [	□ ] 60 [	□ ] 60 [
□ ] 60 [	□ ] 60 [	□ ] 60 [	□ ] 60 [
	A		A



# Notor G2

## Ceiling



### Installation

Surface mounted.

### Connection

Cable entries fitted with blanking grommets on top. A special short end with cable entry is used for a surface mounted mains cable, see accessories. The luminaire unit is equipped with through-wiring cable (5 × 1,5 mm<sup>2</sup>) and a snap-in terminal block at each end. In a continuous installation the luminaire row should always begin with a start luminaire.

### Design

Luminaire unit in natural anodised, extruded aluminium finish.

### Louvre

*Lamell* – lamell louvre in grey enamelled sheet steel.

*Opal* – opal acrylic diffuser (PMMA).

### Reflector

*Lamell* – reflector of metallised aluminium.

*Opal* – reflector of white enamelled sheet steel.

### Accessories

Installation fittings and supplementary details, see accessories.

### Emergency lighting

There is a unit with integrated emLED available for Notor G2, see accessories.

### Dimming

Most models can also be equipped with other ballasts for dimming.

Luminaire Lamell				
FDH	kg	Start	Continuous	
1×21	2.0	26941	26951	■
2×1×21	3.7	26961	26971	■
1×20/24	1.7	26942	26952	■
1×25/28	2.3	26943	26953	■
2×1×25/28	4.3	26963	26973	■
1×32/35	2.6	26944	26954	■
2×1×32/35	4.9	26964	26974	■
1×39	2.0	26945	26955	■
2×1×39	3.7	26965	26975	■
1×45/49	2.6	26946	26956	■
2×1×45/49	4.9	26966	26976	■
1×50/54	2.3	26947	26957	■
2×1×50/54	4.3	26967	26977	■
1×73/80	2.6	26948	26958	■
2×1×73/80	4.9	26968	26978	■

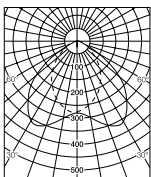
Luminaire Opal				
FDH	kg	Start	Continuous	
1×21	2.0	26898	26899	■
2×1×21	3.7	26858	26859	■
1×25/28	2.3	26838	26839	■
2×1×25/28	4.3	26868	26869	■
1×32/35	2.6	26848	26849	■
2×1×32/35	4.9	26878	26879	■
1×45/49	2.6	26786	26788	■
2×1×45/49	4.9	26787	26789	■

**Suffix code**

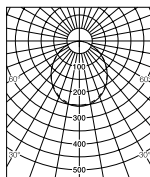
■ -368 DALI/Phase-pulse control

■ -436 DALI/DSI/switchDIM

Add suffix code to the end of the luminaire part number to indicate required function. Only one suffix can be added.



Lamell



Opal



Unbroken light opening with continuous installation.

W	A	A <sup>1</sup>	A <sup>2</sup>	W	A	A <sup>1</sup>	A <sup>2</sup>
Single				Continuous			
1x21/39	993	220	670	1x21	873	100	670
1x24	693	200	410	1x24	573	80	410
1x28/54	1293	220	970	1x28/54	1173	100	970
1x35/49/80	1593	220	1270	1x35/49/80	1473	100	1270
2x1x21/39	1866	220	1543	2x1x21	1746	100	1543
2x1x28/54	2466	220	2143	2x1x28/54	2346	100	2143
2x1x35/49/80	3066	220	2743	2x1x35/49/80	2946	100	2743

Single

□ ]60 + [ A<sup>1</sup> [ A<sup>2</sup> ]

□ ]60 [ A ]

Continuous

□ ]60 [ A<sup>1</sup> [ A<sup>2</sup> ]

□ ]60 [ A ]



The ceiling luminaire is installed using keyhole slots for easy installation.