



F4681009 - Textured White

Designed by Jasper Morrison

Indirect light wall lamp. Body in die-cast aluminium with powder coating. Diffusor made of injection $moulded \,polycarbon \,ate\,semi\text{-}transparent.\,High\,\,efficiency\,LED\,\,source\,\,with\,\,a\,\,lifetime\,\,of\,\,more\,\,than\,\,50.000$ hours. The LED source can be easily replaced on site by a professional installer when it comes to the end of its lifecycle. Oplight is a future-proof lamp as no glue is used to assemble its different parts. The product can therefore be separated, replaced in dividually, and recycled separately.









Main	spe	CITIC	atıc	ons

Mounting	Wall	Dimmable	Yes
Environment	Indoor dry	Autoprotected Lamp	Nο
	location	Number of heads	1
Light source type	LED	Source Power (W)	16
Light source replaceable	Replaceable	System Flux (lm)	1325

(LED only) light source by a professional

LED Module

Optical

LED type

Lighting Type	Indirect
Lighting distribution	Sym m etric
CCT (K)	2700K
CRI>	90
Cold Beam Lighting	No
Extreme Cut off	No

Electrical

Insulation class 50/60 Frequency (Hz) Main Voltage (Vac) 220-240 Dimmable Yes Dimming Interface Rem ote $\mathsf{Dimmable}$ (Dimmer Not Included)

Physical

Colour Length (mm)	Textured White 193	IP external	20
Net weight (kg)	0.9		
Gross weight (kg) IP	1.98 20		





■ F4681030 - Satin Black

Designed by Jasper Morrison

Indirect light wall lamp. Body in die-cast aluminium with powder coating. Diffusor made of injection $moulded \,polycarbon \,ate\,semi\text{-}transparent.\,High\,\,efficiency\,LED\,\,source\,\,with\,\,a\,\,lifetime\,\,of\,\,more\,\,than\,\,50.000$ hours. The LED source can be easily replaced on site by a professional installer when it comes to the end of its lifecycle. Oplight is a future-proof lamp as no glue is used to assemble its different parts. The product can therefore be separated, replaced in dividually, and recycled separately.



Mounting Wall Dimmable Yes Environment Indoor dry Autoprotected Lamp Νo location Number of heads Light source type LED Source Power (W) 16 System Flux (lm) 1325 Light source replaceable ${\sf Replaceable}$

(LED only) light source by a professional

LED type LED Module

Optical

Lighting Type Lighting distribution Indirect Symmetric CCT (K) 2700K 90 Cold Beam Lighting Νo Extreme Cut off Nο

Electrical

Insulation class 50/60 Frequency (Hz) Main Voltage (Vac) 220-240 Dimmable Yes Dimming Interface Rem ote Dimmable (Dimmer Not Included)

Physical

Colour Satin Black IP external 20 Length (mm) 193 Net weight (kg) 0.9 Gross weight (kg) 1.98

20













F4681032 - Textured metallic grey

Designed by Jasper Morrison

Indirect light wall lamp. Body in die-cast aluminium with powder coating. Diffusor made of injection $moulded \,polycarbon \,ate\,semi\text{-}transparent.\,High\,\,efficiency\,LED\,\,source\,\,with\,\,a\,\,lifetime\,\,of\,\,more\,\,than\,\,50.000$ hours. The LED source can be easily replaced on site by a professional installer when it comes to the end of its lifecycle. Oplight is a future-proof lamp as no glue is used to assemble its different parts. The product can therefore be separated, replaced in dividually, and recycled separately.







Main	specifi	cations

Mounting	Wall	Dimmable	Yes
Environment	Indoor dry	Autoprotected Lamp	No
	location	Number of heads	1
Light source type	LED	Source Power (W)	16
Light source replaceable	Replaceable	System Flux (Im)	1325

(LED only) light source by a professional

LED Module

Optical

LED type

Lighting Type Lighting distribution Indirect Symmetric CCT (K) 2700K 90 Cold Beam Lighting Νo

Electrical

Insulation class 50/60 Frequency (Hz) Main Voltage (Vac) 220-240 ${\sf Dimmable}$ Yes Dimming Interface Remote Dimmable (Dimmer Not Included)

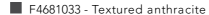
Physical

Colour IP external 20 Textured m etallic grey Length (mm)

Net weight (kg) 0.9 Gross weight (kg) 1.98 20







Designed by Jasper Morrison

Indirect light wall lamp. Body in die-cast aluminium with powder coating. Diffusor made of injection $moulded \,polycarbon \,ate\,semi\text{-}transparent.\,High\,\,efficiency\,LED\,\,source\,\,with\,\,a\,\,lifetime\,\,of\,\,more\,\,than\,\,50.000$ hours. The LED source can be easily replaced on site by a professional installer when it comes to the end of its lifecycle. Oplight is a future-proof lamp as no glue is used to assemble its different parts. The product can therefore be separated, replaced in dividually, and recycled separately.







			. •
Main	spe	CITIC	ations

Mounting	Wall	Dimmable	Yes
Environment	Indoor dry	Autoprotected Lamp	No
	location	Number of heads	1
Light source type	LED	Source Power (W)	16
Light source replaceable	Replaceable	System Flux (lm)	1325

(LED only) light source by a professional

LED Module

Optical

LED type

Lighting Type Lighting distribution Indirect SymmetricCCT (K) 2700K 90 Cold Beam Lighting Νo

Electrical

Insulation class 50/60 Frequency (Hz) Main Voltage (Vac) 220-240 ${\sf Dimmable}$ Yes Dimming Interface Remote Dimmable (Dimmer Not Included)

Physical

Gross weight (kg)

Colour IP external 20 Textured anthracite Length (mm) 193 Net weight (kg) 0.9

1.98 20





F4682009 - Textured White

Designed by Jasper Morrison

Main specifications

Indirect light wall lamp. Body in die-cast aluminium with powder coating. Diffusor made of injection $moulded \,polycarbon \,ate\,semi\text{-}transparent.\,High\,\,efficiency\,LED\,\,source\,\,with\,\,a\,\,lifetime\,\,of\,\,more\,\,than\,\,50.000$ hours. The LED source can be easily replaced on site by a professional installer when it comes to the end of its lifecycle. Oplight is a future-proof lamp as no glue is used to assemble its different parts. The product can











therefore be separated, replaced in dividually, and recycled separately.

Mounting	Wall	Dimmable	Yes
Environment	In door dry	Autoprotected Lamp	No
Environment			100
	location	Number of heads	1
Light source type	LED	Source Power (W)	25
Light source replaceable	Replaceable	System Flux (lm)	2065

(LED only) light source by a professional

LED type LED Module

Optical

Lighting Type	Indirect
Lighting distribution	Sym m etri o
CCT (K)	2700K
CRI>	90
Cold Beam Lighting	No
Extreme Cut off	No

Electrical

Insulation class 50/60 Frequency (Hz) Main Voltage (Vac) 220-240 Dimmable Yes Dimming Interface Rem ote $\mathsf{Dimmable}$ (Dimmer Not Included)

Physical

Colour	lextured White	IP external	20
Length (mm)	253		
Net weight (kg)	1.7		
Gross weight (kg)	3.75		
IP	20		





■ F4682030 - Satin Black

Designed by Jasper Morrison

Indirect light wall lamp. Body in die-cast aluminium with powder coating. Diffusor made of injection $moulded \,polycarbon \,ate\,semi\text{-}transparent.\,High\,\,efficiency\,LED\,\,source\,\,with\,\,a\,\,lifetime\,\,of\,\,more\,\,than\,\,50.000$ hours. The LED source can be easily replaced on site by a professional installer when it comes to the end of its lifecycle. Oplight is a future-proof lamp as no glue is used to assemble its different parts. The product can therefore be separated, replaced in dividually, and recycled separately.



Mounting Wall Dimmable Yes Environment Indoor dry Autoprotected Lamp Νo location Number of heads Light source type LED Source Power (W) 25 System Flux (lm) 2065 Light source replaceable ${\sf Replaceable}$

(LED only) light source by a professional

LED type LED Module

Optical

Lighting Type Lighting distribution Indirect Symmetric CCT (K) 2700K 90 Cold Beam Lighting Νo Extreme Cut off Nο

Electrical

Insulation class 50/60 Frequency (Hz) Main Voltage (Vac) 220-240 Dimmable Yes Dimming Interface Rem ote Dimmable (Dimmer Not Included)

Physical

Colour Satin Black IP external 20 Length (mm) 253 1.7 Net weight (kg) Gross weight (kg) 3.75 20













F4682032 - Textured metallic grey



Indirect light wall lamp. Body in die-cast aluminium with powder coating. Diffusor made of injection $moulded \,polycarbon \,ate\,semi\text{-}transparent.\,High\,\,efficiency\,LED\,\,source\,\,with\,\,a\,\,lifetime\,\,of\,\,more\,\,than\,\,50.000$ hours. The LED source can be easily replaced on site by a professional installer when it comes to the end of its lifecycle. Oplight is a future-proof lamp as no glue is used to assemble its different parts. The product can therefore be separated, replaced in dividually, and recycled separately.







		• • •	
Main	cnac	けいたつ	tions
IVIGIII	3PCC	IIICa	CIOIIS
	•		

Mounting	Wall	Dimmable	Yes
Environment	Indoor dry	Autoprotected Lamp	No
	location	Number of heads	1
Light source type	LED	Source Power (W)	25
Light source replaceable	Replaceable	System Flux (lm)	2065

(LED only) light source by a professional

LED type LED Module

Optical

Lighting Type Indirect Lighting distribution Symmetric CCT (K) 2700K 90 Cold Beam Lighting Νo

Electrical

Insulation class 50/60 Frequency (Hz) Main Voltage (Vac) 220-240 ${\sf Dimmable}$ Yes Dimming Interface Remote Dimmable

(Dimmer Not Included)

3.75 20

Physical

Gross weight (kg)

Colour IP external 20 Textured m etallic grey Length (mm) 253 Net weight (kg) 1.7





■ F4682033 - Textured anthracite

Designed by Jasper Morrison

Indirect light wall lamp. Body in die-cast aluminium with powder coating. Diffusor made of injection $moulded \,polycarbon \,ate\,semi\text{-}transparent.\,High\,\,efficiency\,LED\,\,source\,\,with\,\,a\,\,lifetime\,\,of\,\,more\,\,than\,\,50.000$ $hours. \, The \, LED \, source \, can \, be \, easily \, replaced \, on \, site \, by \, a \, professional \, installer \, when \, it \, comes \, to \, the \, end \, of \, comes \, to \, the \, comes \,$ its lifecycle. Oplight is a future-proof lamp as no glue is used to assemble its different parts. The product can therefore be separated, replaced in dividually, and recycled separately.







Main	spec	citica	tions

Mounting	Wall	Dimmable	Yes
Environment	Indoor dry	Autoprotected Lamp	No
	location	Number of heads	1
Light source type	LED	Source Power (W)	25
Light source replaceable	Replaceable	System Flux (lm)	2065
	# ED 1 \ 1 \ 1 \ 1		

(LED only) light source by a professional

LED type LED Module

Optical

Lighting Type	Indirect
Lighting distribution	Symmetric
CCT (K)	2700K
CRI>	90
Cold Beam Lighting	No

Electrical

Physical

Insulation class Frequency (Hz) Main Voltage (Vac) 50/60 220-240 ${\sf Dimmable}$ Yes Dimming Interface Remote Dimmable (Dimmer Not Included)

Textured	IP external	20
anthracite		
253		
1.7		
3.75		
20		
	anthracite 253 1.7 3.75	anthracite 253 1.7 3.75