CEILING

TYPE:

PROJECT NAME:



FMC's concept is based on rectangles and squares. A significant advantage of the series is the wide range of available dimensions in terms of both height and profile length. This allows for the creation of striking spatial compositions, serving as a distinctive decorative element in any interior.

Color rendering: CRI 90

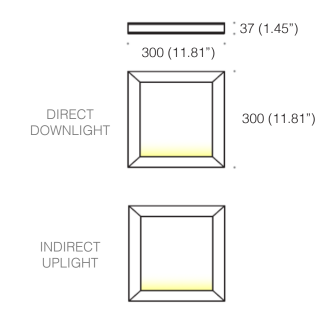
Materials: Aluminum body, polycarbonate

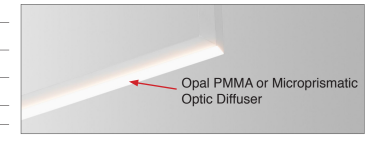
Ingress protection: IP20

Downlight 14W 760 lm Lum. flux of light source [lm] Uplight 7.5W 200 lm



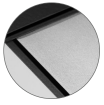






Optic diffuser options:





Microprismatic

Opal PMMA

ORDERING INFO

SHEET

SPECIFICATION

Model (Order Code) CL543.1340 Direct downlight 14W OL543.1362 Indirect uplight 7.5W

Structure Finishes 12: Black

O 80: Gold

○ 13: White 21: Terracotta

22: Ocean Grey O 23: Dust

Optic Diffuser Options

OP: Opal PMMA OMP: Microprismatic (downlight version only)

LED 27: 2700K

30: 3000K O 40: 4000K **Dimming Options**

○ 120V LTE Remote driver O 120V-277V 0-10V Remote driver

120V LTE Integral driver

○ 120V-277V 0-10V Integral driver





CEILING

TYPE:

PROJECT NAME:



FMC's concept is based on rectangles and squares. A significant advantage of the series is the wide range of available dimensions in terms of both height and profile length. This allows for the creation of striking spatial compositions, serving as a distinctive decorative element in any interior.

Color rendering: CRI 90

Materials: Aluminum body, polycarbonate

Ingress protection: IP20

Lum. flux of light source [Im]

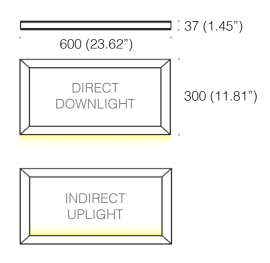
Downlight 28W 1600 Im

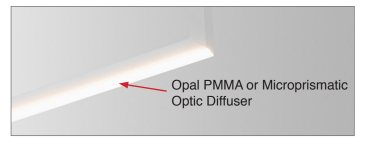




Uplight 20W

O 80: Gold





Optic diffuser options:





Microprismatic Opal PMMA

Installation Note: Fixture with integral driver is installed to a 4x4" backplate.

ORDERING INFO

SHEET

SPECIFICATION

Structure Finishes Model (Order Code) Optic Diffuser Options LED **Dimming Options** C L543.1342 Direct downlight 28W 12: Black OP: Opal PMMA 27: 2700K ○ 120V LTE Remote driver OL543.1364 Indirect uplight 20W ○ 13: White OMP: Microprismatic 30: 3000K O 120V-277V 0-10V Remote driver (downlight version only) 21: Terracotta O 40: 4000K 120V LTE Integral driver ○ 120V-277V 0-10V Integral driver 22: Ocean Grey O 23: Dust

600 lm

CEILING

TYPE:

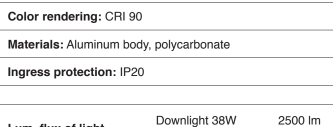
PROJECT NAME:

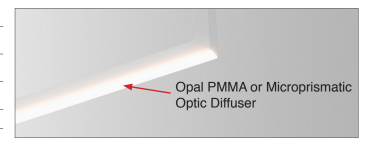


900 (35.43") DIRECT 300 (11.81") **DOWNLIGHT INDIRECT UPLIGHT**

137 (1.45")

FMC's concept is based on rectangles and squares. A significant advantage of the series is the wide range of available dimensions in terms of both height and profile length. This allows for the creation of striking spatial compositions, serving as a distinctive decorative element in any interior.





Lum. flux of light source [lm] 1300 lm Uplight 34W

Finish options:

SHEET

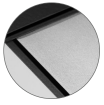
SPECIFICATION



22: Ocean Grey O 23: Dust O 80: Gold







Microprismatic

Opal PMMA

ORDERING INFO Structure Finishes LED Model (Order Code) Optic Diffuser Options **Dimming Options** C L543.1344 Direct downlight 38W 12: Black OP: Opal PMMA 27: 2700K ○ 120V LTE Remote driver OL543.1366 Indirect uplight 34W ○ 13: White OMP: Microprismatic 30: 3000K O 120V-277V 0-10V Remote driver (downlight version only) 21: Terracotta O 40: 4000K 120V LTE Integral driver ○ 120V-277V 0-10V Integral driver



CEILING PROJECT NAME:



FMC's concept is based on rectangles and squares. A significant advantage of the series is the wide range of available dimensions in terms of both height and profile length. This allows for the creation of striking spatial compositions, serving as a distinctive decorative element in any interior.

Color rendering: CRI 90

Materials: Aluminum body, polycarbonate

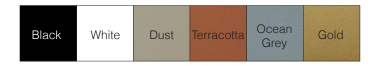
Ingress protection: IP20

Lum. flux of light source [Im] Downlight 49W 3400 Im

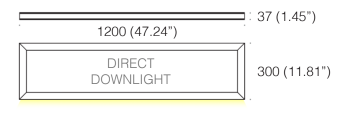
Finish options:

SHEET

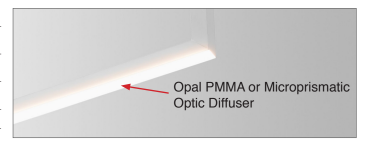
SPECIFICATION



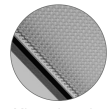
Uplight 44W







Optic diffuser options:





Microprismatic

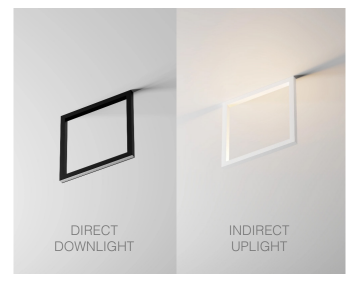
Opal PMMA

ORDERING INFO Structure Finishes LED Model (Order Code) Optic Diffuser Options **Dimming Options** C L543.1346 Direct downlight 49W 12: Black OP: Opal PMMA 27: 2700K ○ 120V LTE Remote driver OL543.1368 Indirect uplight 44W ○ 13: White OMP: Microprismatic 30: 3000K O 120V-277V 0-10V Remote driver (downlight version only) 21: Terracotta O 40: 4000K 120V LTE Integral driver ○ 120V-277V 0-10V Integral driver 22: Ocean Grey O 23: Dust O 80: Gold **Installation Note:** Fixture with integral driver is installed to a 4x4" backplate.

1700 lm



CEILING PROJECT NAME:



FMC's concept is based on rectangles and squares. A significant advantage of the series is the wide range of available dimensions in terms of both height and profile length. This allows for the creation of striking spatial compositions, serving as a distinctive decorative element in any interior.

Color rendering: CRI 90

Materials: Aluminum body, polycarbonate

Ingress protection: IP20

Lum. flux of light source [Im] Downlight 28W 1600 Im

Uplight 20W 600 Im

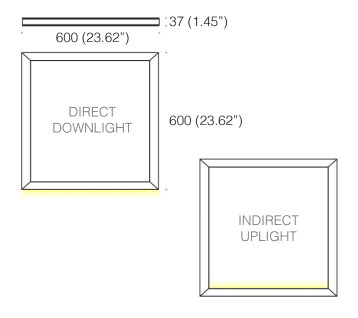
Finish options:

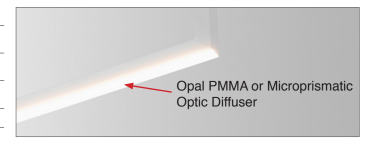
SHEET

SPECIFICATION



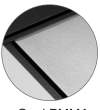
23: Dust 80: Gold





Optic diffuser options:

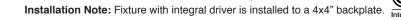




Microprismatic Op

O			4.4
Opa	u F	'IVII	VΙΑ

ORDERING INFO Structure Finishes Model (Order Code) Optic Diffuser Options LED **Dimming Options** C L543.1348 Direct downlight 28W 12: Black OP: Opal PMMA 27: 2700K ○ 120V LTE Remote driver O 120V-277V 0-10V Remote driver OL543.1370 Indirect uplight 20W ○ 13: White OMP: Microprismatic 30: 3000K (downlight version only) 21: Terracotta O 40: 4000K 120V LTE Integral driver ○ 120V-277V 0-10V Integral driver 22: Ocean Grey



CEILING

PROJECT NAME:



FMC's concept is based on rectangles and squares. A significant advantage of the series is the wide range of available dimensions in terms of both height and profile length. This allows for the creation of striking spatial compositions, serving as a distinctive decorative element in any interior.

Color rendering: CRI 90 Materials: Aluminum body, polycarbonate Ingress protection: IP20 2500 lm Downlight 38W Lum. flux of light

Finish options:

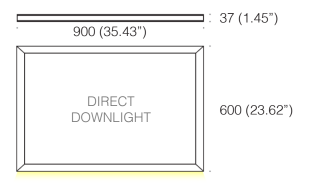
source [lm]

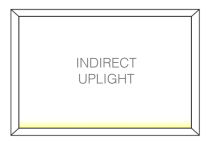
SHEET

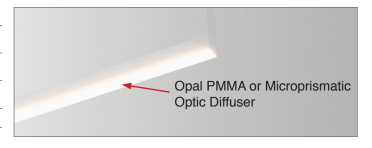
SPECIFICATION



Uplight 34W







Optic diffuser options:





Installation Note: Fixture with integral driver is installed to a 4x4" backplate.

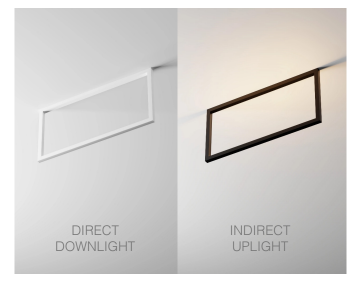
Opal PMMA

ORDERING INFO Structure Finishes LED Model (Order Code) Optic Diffuser Options **Dimming Options** C L543.1350 Direct downlight 38W 12: Black OP: Opal PMMA 27: 2700K ○ 120V LTE Remote driver OL543.1372 Indirect uplight 34W ○ 13: White OMP: Microprismatic 30: 3000K O 120V-277V 0-10V Remote driver (downlight version only) 21: Terracotta O 40: 4000K 120V LTE Integral driver ○ 120V-277V 0-10V Integral driver 22: Ocean Grey O 23: Dust O 80: Gold

1300 lm

CEILING

PROJECT NAME:



FMC's concept is based on rectangles and squares. A significant advantage of the series is the wide range of available dimensions in terms of both height and profile length. This allows for the creation of striking spatial compositions, serving as a distinctive decorative element in any interior.

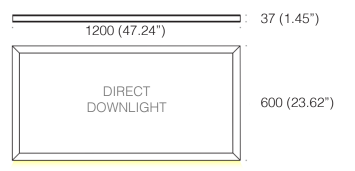
Color rendering: CRI 90 Materials: Aluminum body, polycarbonate

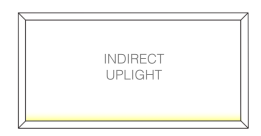
Downlight 49W 3400 lm Lum. flux of light source [lm] Uplight 44W 1700 lm

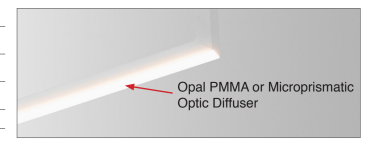
Finish options:

Ingress protection: IP20



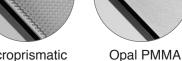






Optic diffuser options:





croprismati	· (gC	2
Jophsman	(JΝ	a

ORDERING INFO	_	_	_	_
Model (Order Code)	Structure Finishes	Optic Diffuser Options	LED	Dimming Options
○ L543.1352 Direct downlight 49W	○ 12: Black	OP: Opal PMMA	○ 27: 2700K	○ 120V LTE Remote driver
O L543 1374 Indirect uplight 44W	○ 13: White	O MP: Microprismatic	○ 30· 3000K	120V-277V 0-10V Remote driver

(downlight version only)

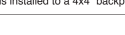
22: Ocean Grey ○ 23: Dust

O80: Gold

21: Terracotta

Installation Note: Fixture with integral driver is installed to a 4x4" backplate.

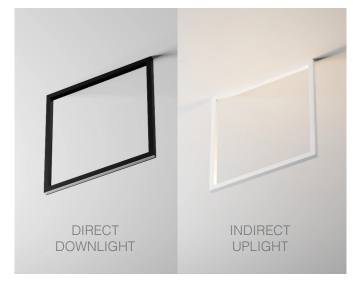
○ 40: 4000K



120V LTE Integral driver O 120V-277V 0-10V Integral driver

CEILING

PROJECT NAME:



FMC's concept is based on rectangles and squares. A significant advantage of the series is the wide range of available dimensions in terms of both height and profile length. This allows for the creation of striking spatial compositions, serving as a distinctive decorative element in any interior.

Color rendering: CRI 90

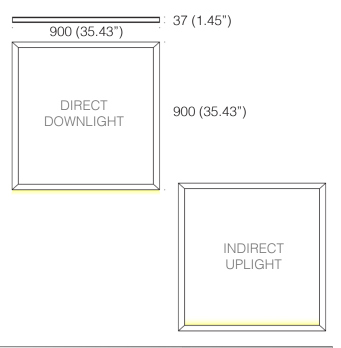
Materials: Aluminum body, polycarbonate

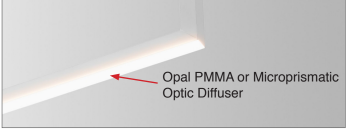
Ingress protection: IP20

Lum. flux of light source [lm] Downlight 38W 2500 lm
Uplight 34W 1300 lm

Finish options:







Optic diffuser options:





Microprismatic Or

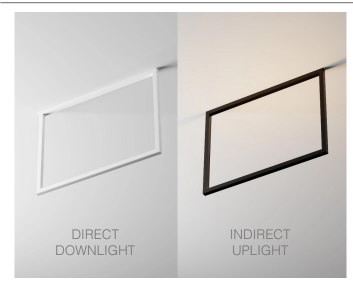
ORDERING INFO

	-	-	-	-
Model (Order Code)	Structure Finishes	Optic Diffuser Options	LED	Dimming Options
C L543.1354 Direct downlight 38W	12: Black	OP: Opal PMMA	○ 27: 2700K	120V LTE Remote driver
CL543.1376 Indirect uplight 34W	13: White	OMP: Microprismatic	○ 30: 3000K	120V-277V 0-10V Remote driver
	21: Terracotta	(downlight version only)	○ 40: 4000K	120V LTE Integral driver
	22: Ocean Grey			120V-277V 0-10V Integral driver
	○ 23: Dust			♦
	○ 80: Gold	Installation Note: Fixture	with integral driver	is installed to a 4x4" backplate.



CEILING

PROJECT NAME:



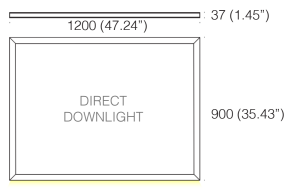
FMC's concept is based on rectangles and squares. A significant advantage of the series is the wide range of available dimensions in terms of both height and profile length. This allows for the creation of striking spatial compositions, serving as a distinctive decorative element in any interior.

Color rendering: CRI 90 Materials: Aluminum body, polycarbonate Ingress protection: IP20

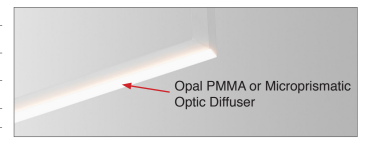
Downlight 49W 3400 lm Lum. flux of light source [lm] Uplight 44W 1700 lm

Finish options:





INDIRECT UPLIGHT



Optic diffuser options:





Microprismatic Opal PMMA

ORDERING INFO

SHEET

SPECIFICATION

	-	-	-	-
Model (Order Code)	Structure Finishes	Optic Diffuser Options	LED	Dimming Options
○ L543.1356 Direct downlight 49W	○ 12: Black	OP: Opal PMMA	○ 27: 2700K	○ 120V LTE Remote driver
○ L543.1378 Indirect uplight 44W	13: White 21: Terracotta 22: Ocean Grey 23: Dust 80: Gold	MP: Microprismatic (downlight version only)	○ 30: 3000K ○ 40: 4000K	○ 120V-277V 0-10V Remote driver ○ 120V LTE Integral driver ○ 120V-277V 0-10V Integral driver ↓ er is installed to a 4x4" backplate.
	O 80. Gold	Installation Note: Fixture	with integral drive	er is installed to a 4x4" backplate.



CEILING

PROJECT NAME:



FMC's concept is based on rectangles and squares. A significant advantage of the series is the wide range of available dimensions in terms of both height and profile length. This allows for the creation of striking spatial compositions, serving as a distinctive decorative element in any interior.

Color rendering: CRI 90

Materials: Aluminum body, polycarbonate

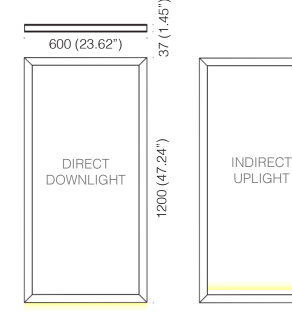
Ingress protection: IP20

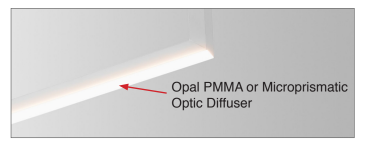
Downlight 28W 1600 lm Lum. flux of light source [Im] Uplight 20W 600 lm

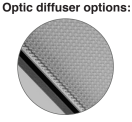
Dust

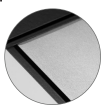
Finish options:

White











Opal PMMA

ORD	ERIN	G II	NFO)

Black

SHEET

SPECIFICATION

Model (Order Code) C L543.1358 Direct downlight 28W OL543.1380 Indirect uplight 20W

Structure Finishes 12: Black ○ 13: White

O 23: Dust O 80: Gold

Terracotta

21: Terracotta 22: Ocean Grey

Ocean

Grey

Gold

OP: Opal PMMA OMP: Microprismatic (downlight version only)

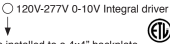
Optic Diffuser Options

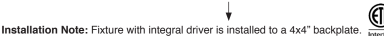
27: 2700K 30: 3000K O 40: 4000K

LED

Dimming Options ○ 120V LTE Remote driver O 120V-277V 0-10V Remote driver

120V LTE Integral driver

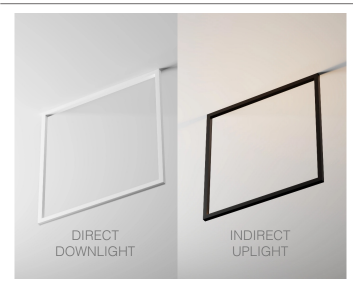






CEILING

PROJECT NAME:



FMC's concept is based on rectangles and squares. A significant advantage of the series is the wide range of available dimensions in terms of both height and profile length. This allows for the creation of striking spatial compositions, serving as a distinctive decorative element in any interior.

Color rendering: CRI 90

Materials: Aluminum body, polycarbonate

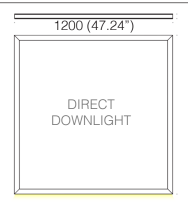
Ingress protection: IP20

Downlight 49W 3400 lm Lum. flux of light source [lm] Uplight 44W 1700 lm

Finish options:



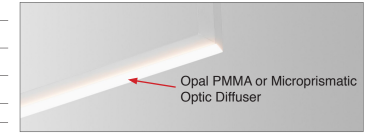
O 80: Gold



37 (1.45")

1200 (47.24")

INDIRECT UPLIGHT



Optic diffuser options:





Microprismatic Opal PMMA

Installation Note: Fixture with integral driver is installed to a 4x4" backplate.

ORDERING INFO

Structure Finishes LED Model (Order Code) Optic Diffuser Options **Dimming Options** C L543.1360 Direct downlight 49W 12: Black OP: Opal PMMA 27: 2700K ○ 120V LTE Remote driver OL543.1382 Indirect uplight 44W ○ 13: White OMP: Microprismatic 30: 3000K O 120V-277V 0-10V Remote driver (downlight version only) 21: Terracotta O 40: 4000K 120V LTE Integral driver ○ 120V-277V 0-10V Integral driver 22: Ocean Grey O 23: Dust



PROJECT NAME:

