

Déluce[®]
L I G H T I N G



déluce



déluce recessed lighting compact fluorescent

4! COMPACT FLUORESCENT

DLF104 [DLF Series]

CEILING CUT-OUT: 4 3/8"



part no.	description
----------	-------------

DLF104-H1/2:	4" NON-IC CFL NEW WORK 120/277V-E 13/18W 4-PIN
DLF104-H3:	4" NON-IC CFL NEW WORK 120/277V-E 26W 4-PIN
DLF104-N3:	4" NON-IC CFL NEW WORK 120V-E 26W 4-PIN



features:

- 4" NON-IC new work housing
- G24Q/GX24Q base socket for use of 4-pin DTT, TTT lamps
- UL, C-UL listed for damp location and feed through wiring
- NON-IC, Install 3" away from insulation
- Single wall aluminum housing 6 5/16" height allows for use in 2" x 8" joist construction, adjust for ceiling thickness up to 1 1/4"
- Electronic ballast provides full light output, rated lamp life, and noise free operation
- (5) 1/2" knockouts, and (4) knockouts with NM cable clamp
- Pre-installed bar hangers allow the housing to be positioned at any point within a 24" joist span
- Bar hangers with nails allow for adjustable height to make horizontal alignment after half nailing on wood joist
- Bar hangers can be turned 90° on the plaster frame
- Bar hangers are designed to fit T-bar spine when used in a drop ceiling

DLF104R [DLFR Series]

CEILING CUT-OUT: 4 3/8"



part no.	description
----------	-------------

DLF104R-H1/2:	4" NON-IC CFL REMODEL 120/277V-E 13/18W 4-PIN
DLF104R-H3:	4" NON-IC CFL REMODEL 120/277V-E 26W 4-PIN
DLF104R-N3:	4" NON-IC CFL REMODEL 120V-E 26W 4-PIN



features:

- 4" NON-IC remodel housing
- G24Q/GX24Q base socket for use of 4-pin DTT, TTT lamps
- UL, C-UL listed for damp location and feed through wiring
- NON-IC, Install 3" away from insulation
- Single wall aluminum housing 6 5/16" height allows for use in 2" x 8" joist construction
- Electronic ballast provides full light output, rated lamp life, and noise free operation
- (5) 1/2" knockouts, and (4) knockouts with NM cable clamp
- Push down clips secure housing & accommodate 1/2" - 5/8" ceiling thicknesses

ICF204A/124A [ICF Series]

ICF204A
CEILING CUT-OUT: 4 3/8"

ICF124A
CEILING CUT-OUT: 5"



part no.	description
----------	-------------

ICF204A-N3:	4" IC/AT CFL NEW WORK 120V-E 26W 4-PIN
ICF124A-H2:	4" IC/AT CFL NEW WORK 120/277V-E 18W 4-PIN
ICF124A-H3:	4" IC/AT CFL NEW WORK 120/277V-E 26W 4-PIN
ICF124A-N3:	4" IC/AT CFL NEW WORK 120V-E 26W 4-PIN



features:

- 4" IC new work housing
- G24Q base socket for use of 4-pin DTT, TTT lamps
- UL, C-UL listed for damp location and feed through wiring
- Performance tested for Air-Tight certified under ATM-E283
- Complies with Title 24 & Energy Star ratings
- Double walled aluminum housing 7 5/8" height allows for use in 2" x 8" joist construction, adjust for ceiling thickness up to 1 1/4"
- Electronic ballast provides full light output, rated lamp life, and noise free operation
- (5) 1/2" knockouts, and (4) knockouts with NM cable clamp
- Pre-installed bar hangers allow the housing to be positioned at any point within a 24" joist span
- Bar hangers with nails allow for adjustable height to make horizontal alignment after half nailing on wood joist
- Bar hangers can be turned 90° on the plaster frame
- Bar hangers are designed to fit T-bar spine when used in a drop ceiling

DLF104(R), ICF204

TM219R: REFLECTOR



TM219R-WH/WH
4" WHITE REFLECTOR
WHITE RING



TM219R-GD/WH
4" GOLD REFLECTOR
WHITE RING



TM219R-CL/WH
4" CLEAR REFLECTOR
WHITE RING



TM219R-BK/SN
4" BLACK REFLECTOR
SATIN NICKEL RING

TM214B: BAFFLE



TM214B-WH/WH
4" WHITE BAFFLE
WHITE RING



TM214B-BK/WH
4" BLACK BAFFLE
WHITE RING



TM214B-BK/SN
4" BLACK BAFFLE
SATIN NICKEL RING



TM214B-MO/MO
4" MOCHA BAFFLE
MOCHA RING

TM1215: SHOWER



TM1215-WH
4" ALBALITE LENS
WHITE RING



TM1215-BK
4" ALBALITE LENS
BLACK RING



TM1215-SN
4" ALBALITE LENS
SATIN NICKEL RING

TM1216: SHOWER



TM1216-WH
4" DROP OPAL LENS
WHITE RING

TM1217: SHOWER



TM1217-WH
4" FRESNEL LENS
WHITE RING



TM1217-BK
4" FRESNEL LENS
BLACK RING



TM1217-SN
4" FRESNEL LENS
SATIN NICKEL RING

TM225C: WALL WASH



TM225C-CL/WH
4" CLEAR REFLECTOR
WHITE WALL WASH

ICF124A

TM104R: REFLECTOR



TM104R-WH/WR
4" WHITE REFLECTOR
WHITE RING



TM104R-GD/WR
4" GOLD REFLECTOR
WHITE RING



TM104R-CL/WR
4" CLEAR REFLECTOR
WHITE RING



TM104R-BK/SN
4" BLACK REFLECTOR
SATIN NICKEL RING



TM104RF-CL
4" CLEAR REFLECTOR
ONE PIECE

TM144B: BAFFLE



TM144B-WH/WP
4" WHITE BAFFLE
WHITE RING



TM144B-BK/WP
4" BLACK BAFFLE
WHITE RING

TM145B: CONVEX



TM145B-WH/WP
4" CONVEX FROSTED LENS
WHITE BAFFLE
WHITE RING

TM143: FLAT



TM143-WH
4" DROP FROSTED LENS
WHITE RING

DLF106 [DLF Series]

CEILING CUT-OUT: 6½"



features:

- 6" NON-IC new work housing
- G24Q base socket for use of 4-pin DTT, TTT lamps
- UL, C-UL listed for damp location and feed through wiring
- NON-IC, Install 3" away from insulation
- Single wall aluminum housing 7⁹/₁₆" height allows for use in 2" x 8" joist construction, adjust for ceiling thickness up to 1¼"
- Electronic ballast provides full light output, rated lamp life, and noise free operation
- (5)½" knockouts, and (4) knockouts with NM cable clamp
- Pre-installed bar hangers allow the housing to be positioned at any point within a 24" joist span
- Bar hangers with nails allow for adjustable height to make horizontal alignment after half nailing on wood joist
- Bar hangers can be turned 90° on the plaster frame
- Bar hangers are designed to fit T-bar spine when used in a drop ceiling

part no.	description
DLF106-H1/2:	6" NON-IC CFL NEW WORK 120/277V-E 13/18W 4-PIN
DLF106-H3/4/5:	6" NON-IC CFL NEW WORK 120/277V-E 26/32/42W 4-PIN
DLF106-N1:	6" NON-IC CFL NEW WORK 120V-E 13W 4-PIN
DLF106-N3:	6" NON-IC CFL NEW WORK 120V-E 26W 4-PIN

DLF106R [DLFR Series]

CEILING CUT-OUT: 6¾"



features:

- 6" NON-IC remodel housing
- G24Q base socket for use of 4-pin DTT, TTT lamps
- UL, C-UL listed for damp location and feed through wiring
- NON-IC, Install 3" away from insulation
- Single wall aluminum housing 7⁹/₁₆" height allows for use in 2" x 8" joist construction
- Electronic ballast provides full light output, rated lamp life, and noise free operation
- (5)½" knockouts, and (4) knockouts with NM cable clamp
- Push down clips secure housing & accommodate ½" - 5/8" ceiling thicknesses

part no.	description
DLF106R-H1/2:	6" NON-IC CFL REMODEL 120/277V-E 13/18W 4-PIN
DLF106R-H3/4/5:	6" NON-IC CFL REMODEL 120/277V-E 26/32/42W 4-PIN
DLF106R-N1:	6" NON-IC CFL REMODEL 120V-E 13W 4-PIN
DLF106R-N3:	6" NON-IC CFL REMODEL 120V-E 26W 4-PIN



features:

- 6" IC new work housing
- G24Q base socket for use of 4-pin DTT, TTT lamps
- UL, C-UL listed for damp location and feed through wiring
- Performance tested for Air-Tight certified under ATM-E283
- Complies with Title 24 & Energy Star ratings
- Single wall aluminum housing 7⁹/₁₆" height allows for use in 2" x 8" joist construction, adjust for ceiling thickness up to 1 1/4"
- Electronic ballast provides full light output, rated lamp life, and noise free operation
- (5) 1/2" knockouts, and (4) knockouts with NM cable clamp
- Pre-installed bar hangers allow the housing to be positioned at any point within a 24" joist span
- Bar hangers with nails allows for adjustable height to make horizontal alignment after half nailing on wood joist
- Bar hangers can be turned 90° on the plaster frame
- Bar hangers are designed to fit T-bar spine when used in a drop ceiling

ICF106A [ICF Series]
CEILING CUT-OUT: 6 1/2"



part no.	description
ICF106A-H1/2:	6" IC/AT CFL NEW WORK 120/277V-E 13/18W 4-PIN
ICF106A-H3:	6" IC/AT CFL NEW WORK 120/277V-E 26W 4-PIN
ICF106A-N3:	6" IC/AT CFL NEW WORK 120V-E 26W 4-PIN



features:

- 6" IC remodel housing
- G24Q base socket for use of 4-pin DTT, TTT lamps
- UL, C-UL listed for damp location and feed through wiring
- Performance tested for Air-Tight certified under ATM-E283
- Complies with Title 24 & Energy Star ratings
- Single wall aluminum housing 7 3/4" height allows for use in 2" x 8" joist construction
- Electronic ballast provides full light output, rated lamp life, and noise free operation
- (5) 1/2" knockouts, and (4) knockouts with NM cable clamp
- Push down clips secure housing & accommodate 1/2" - 5/8" ceiling thicknesses

ICF106RA [ICFR Series]
CEILING CUT-OUT: 6 3/8"



part no.	description
ICF106RA-H1/2:	6" IC/AT CFL REMODEL 120/277V-E 13/18W 4-PIN
ICF106RA-H3:	6" IC/AT CFL REMODEL 120/277V-E 26W 4-PIN
ICF106RA-N3:	6" IC/AT CFL REMODEL 120V-E 26W 4-PIN



features:

- 6" IC new work housing
- G24Q base socket for use of 4-pin DTT, TTT lamps
- UL, C-UL listed for damp location and feed through wiring
- Performance tested for Air-Tight certified under ATM-E283
- Complies with Title 24 & Energy Star ratings
- Double walled aluminum housing 7⁹/₁₆" height allows for use in 2" x 8" joist construction, adjust for ceiling thickness up to 1 1/4"
- Electronic ballast provides full light output, rated lamp life, and noise free operation
- (5) 1/2" knockouts, and (4) knockouts with NM cable clamp
- Pre-installed bar hangers allow the housing to be positioned at any point within a 24" joist span
- Bar hangers with nails allow for adjustable height to make horizontal alignment after half nailing on wood joist
- Bar hangers can be turned 90° on the plaster frame
- Bar hangers are designed to fit T-bar spine when used in a drop ceiling

ICF1206A [ICF Series]
CEILING CUT-OUT: 6 1/2"



part no.	description
ICF1206A-H2:	6" IC/AT CFL NEW WORK 120/277V-E 18W 4-PIN
ICF1206A-H3/4/5:	6" IC/AT CFL NEW WORK 120/277V-E 26/32/42W 4-PIN
ICF1206A-N3:	6" IC/AT CFL NEW WORK 120V-E 26W 4-PIN

DLF206 [DLF-2 Series]

CEILING CUT-OUT: 6½"



features:

- 6" NON-IC new work housing
- (2) G24Q base socket for use of 4-pin DTT, TTT lamps
- UL, C-UL listed for damp location and feed through wiring
- NON-IC, Install 3" away from insulation
- Single wall aluminum housing 7⁹/₁₆" height allows for use in 2" x 8" joist construction, adjust for ceiling thickness up to 1¼"
- Electronic ballast provides full light output, rated lamp life, and noise free operation
- (5)½" knockouts, and (4) knockouts with NM cable clamp
- Pre-installed bar hangers allow the housing to be positioned at any point within a 24" joist span
- Bar hangers with nails allow for adjustable height to make horizontal alignment after half nailing on wood joist
- Bar hangers can be turned 90° on the plaster frame
- Bar hangers are designed to fit T-bar spine when used in a drop ceiling

part no.	description
----------	-------------

DLF206-H21/22:	6" NON-IC CFL NEW WORK 120/277V-E 2X13/2X18W 4-PIN
----------------	--

DLF206-H23:	6" NON-IC CFL NEW WORK 120/277V-E 2X26W 4-PIN
-------------	---

DLF206R [DLFR-2 Series]

CEILING CUT-OUT: 6¾"



features:

- 6" NON-IC remodel housing
- (2) G24Q base socket for use of 4-pin DTT, TTT lamps
- UL, C-UL listed for damp location and feed through wiring
- NON-IC, Install 3" away from insulation
- Single wall aluminum housing 7⁹/₁₆" height allows for use in 2" x 8" joist construction
- Electronic ballast provides full light output, rated lamp life, and noise free operation
- (5)½" knockouts, and (4) knockouts with NM cable clamp
- Push down clips secure housing & accommodate ½" - 5/8" ceiling thicknesses

part no.	description
----------	-------------

DLF206R-H21/22:	6" NON-IC CFL REMODEL 120/277V-E 2X13/2X18W 4-PIN
-----------------	---

DLF206R-H23:	6" NON-IC CFL REMODEL 120/277V-E 2X26W 4-PIN
--------------	--

ICF106A [ICF Series]

CEILING CUT-OUT: 6½"



features:

- 6" IC new work housing
- (2) G24Q base socket for use of 4-pin DTT, TTT lamps
- UL, C-UL listed for damp location and feed through wiring
- Performance tested for Air-Tight certified work ATM-E283
- Complies with Title 24 ratings
- Single wall aluminum housing 7⁹/₁₆" height allows for use in 2" x 8" joist construction, adjust for ceiling up to 1¼"
- Electronic ballast provides full light output, rated lamp life, and noise free operation
- (5)½" knockouts, and (4) knockouts with Romex cable clamp
- Pre-installed bar hangers allow the housing to be positioned at any point within a 24" joist span
- Bar hangers with nails allow for adjustable height to make horizontal alignment after half nailing on wood joist
- Bar hangers can be turned 90° on the plaster frame
- Bar hangers are designed to fit T-bar spine when used in a drop ceiling

part no.	description
----------	-------------

ICF106A-H21:	6" IC/AT CFL NEW WORK 120/277V-E 2X13W 4-PIN
--------------	--

ICF106A-H22:	6" IC/AT CFL NEW WORK 120/277V-E 2X18W 4-PIN
--------------	--

DLF106(R), ICF106(A,R)

TM109R: REFLECTOR



TM109R-WH/WR
6" WHITE REFLECTOR
WHITE RING



TM109R-GD/WR
6" GOLD REFLECTOR
WHITE RING



TM109R-CL/WR
6" CLEAR REFLECTOR
WHITE RING

TMF102: CONE BAFFLE



TMF102-WH/WR
6" WHITE CONE BAFFLE
WHITE RING



TMF102-BK/WR
6" BLACK CONE BAFFLE
WHITE RING

TM112B: A/T BAFFLE



TM112B-WH/WH
6" WHITE BAFFLE
WHITE RING



TM112B-BK/WH
6" BLACK BAFFLE
WHITE RING

TM1916R: CONVEX



TM1916R-WH
6" WHITE BAFFLE
WHITE RING



TM1916R-BK
6" BLACK BAFFLE
WHITE RING

TM1917: DROP



TM1917-WH
6" DROP FROSTED LENS
WHITE RING

TMF: SHOWER



TMF15P-WH
6" ALBALITE LENS
WHITE RING



TMF16P-WH
6" DROP OPAL LENS
WHITE RING



TMF17P-WH
6" FRESNEL LENS
WHITE RING

TM1054C: WALL WASH



TM1054C-CL/WH
6" CLEAR REFLECTOR
WHITE WALL WASH

ICF1206A

TM164B: A/T BAFFLE



TM164B-WH/WP
6" WHITE BAFFLE
WHITE RING



TM164B-BK/WP
6" BLACK BAFFLE
WHITE RING

TM165B: CONVEX



TM165B-WH/WP
6" CONVEX LENS
WHITE BAFFLE



TM165B-BK/WP
6" CONVEX LENS
BLACK BAFFLE

TM106R: REFL.



TM106R-CL/WH
6" CLEAR REFLECTOR
WHITE RING

DLF206(R), ICF106A(21/22)

TM192R: 2 LAMP REFLECTOR



TM192R-WH/WR
6" WHITE REFLECTOR
WHITE RING



TM192R-GD/WR
6" GOLD REFLECTOR
WHITE RING



TM192R-CL/WR
6" CLEAR REFLECTOR
WHITE RING

TM1927: 2 LAMP DROP



TM1927-WH
6" DROP FROSTED LENS
WHITE RING

TM1926R: 2 LAMP CONVEX



TM1926R-WH
6" WHITE BAFFLE
WHITE RING



TM1926R-BK
6" BLACK BAFFLE
WHITE RING



660 NW Peacock Blvd.
Port St. Lucie FL, 34986
US Ph: 877.826.5783
US Fax: 877.280.5483
www.deluce-lighting.com