

JOHNNY

DESIGNED BY FLOS ARCHITECTURAL

JOHNNY 80
TRIM / NO TRIM
1L ROUND
1L/2L SQUARE



LIGHT SOURCE
POWER LED
6,2W
560 lm
2700K/CRI 90
600 lm
3000K/CRI 90

JOHNNY 80
SEMI-RECESSED
1L/2L SQUARE



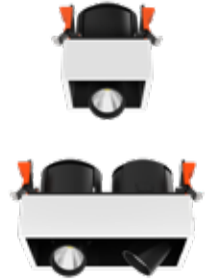
LIGHT SOURCE
POWER LED
6,2W
560 lm
2700K/CRI 90
600 lm
3000K/CRI 90

JOHNNY 120
TRIM / NO TRIM
1L ROUND
1L/2L SQUARE



LIGHT SOURCE
LED ARRAY HIGH PERFORMANCE
20W
2049 lm
2700K/CRI 90
2183 lm
3000K/CRI 90

JOHNNY 120
SEMI-RECESSED
1L ROUND
1L/2L SQUARE



LIGHT SOURCE
LED ARRAY
18W
1770 lm
2700K/CRI 90
1870 lm
3000K/CRI 90

Johnny 80
Trim / No Trim



□ 40 White
40 Blanco ■ 14 Black
14 Negro

Johnny 120
Trim



□ White
Blanco ■ Black
Negro

Johnny 120
No Trim



■ Black
Negro

Inside / Interior

□ White
Blanco

■ Black
Negro

Outside / Exterior

□ 40 White
40 Blanco

■ CE Concrete
CE Cemento

■ 14 Black
14 Negro

Johnny 80 Semi-Recessed



Johnny 120 Semi-Recessed

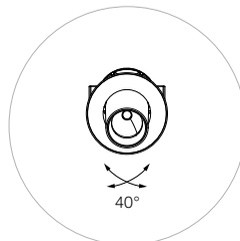


Can be rotated in any direction
Puede ser rotado en cualquier dirección.

Johnny 80



Johnny 120



JOHNNY

Description

Illumination system consisting of one or two adjustable lights, in the embedded version (Trim and No Trim) and semi-embedded version to be installed on the ceiling. Available in two sizes: 80 mm and 120 mm in round and square versions. An exclusive, easy and adjustable system that enables an accurate adjustment of the light beam.

Power Supply

Remote constant power supply 220/240V not included. Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

Accessories

Johnny 80:
- Screening crosspiece and honeycomb included in the product
Johnny 120:
- Screening crosspiece
- Honeycomb
- Elliptical lens
- Flood lens

Additional Information

The Johnny 80 version has a orientation system integrated into the telescopic body. IP20 protection grade. Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

Standard Compliance and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

Descripción

Sistema de iluminación de uno o dos focos orientables, en versión empotrada (Trim y No Trim) y semi-empotrada para ser instalado en techo. Disponible en dos tamaños: 80 mm y 120 mm en versiones redonda y cuadrada. Sistema de orientación exclusivo de fácil fijación permitiendo la precisa orientación del haz de luz.

Unidades de Alimentación

Fuente de alimentación de corriente constante 220/240V remota no incluida. Productos Mains Dimming - Lea la cláusula de exención de responsabilidad sobre Mains Dimming en el capítulo de controladores (*Drivers*).

Accesorios

Johnny 80:
- Cruceta de apantallamiento y honeycomb incluidos en el producto
Johnny 120:
- Cruceta de apantallamiento
- Honeycomb
- Lente elíptica
- Lente flood

Información Adicional

Sistema de orientación integrado en cuerpo telescópico para la versión Johnny 80. Índice de protección IP20. Instalable en superficies normalmente inflamables.

Antes de realizar su pedido consulte los detalles del producto también en la página web profesional de Flos, en su ficha técnica y en las instrucciones de instalación y montaje a fin de conocer en detalle toda la información que pueda no estar recogida en este catálogo y ser relevante para su proyecto o instalación concreta.

Cumplimiento de Normativa y Marcas de Calidad

Luminaria conforme con la Normativa Técnica Europea EN60598-1 y partes segundas.



Johnny 80
1L Trim



Johnny 80
1L No Trim



Johnny 80
2L Trim



Johnny 80
2L No Trim



Johnny 80
Semi-Recessed



Johnny 120
Trim



Johnny 120
No Trim



Johnny 120
Semi-Recessed

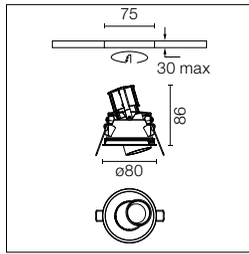
JOHNNY 80

Johnny Ø80 Trim 1L Round

Power LED

Without accessories: DC 500 mA - 6,2W - 560 lm - 2700K/CRI 90 / 6,2W - 600 lm - 3000K/CRI 90

With accessories: DC 450 mA - 5,5W - 505 lm - 2700K/CRI 90 / 5,5W - 540 lm - 3000K/CRI 90



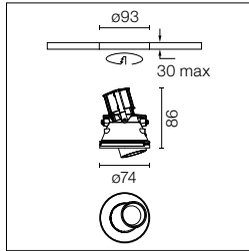
Recessed luminaire with LED light source. Power supply not included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida.

Accessories included (honeycomb and screening crosspiece).

Accesorios incluidos (honeycomb y cruzeta de apantallamiento).

Johnny Ø80 No Trim 1L Round

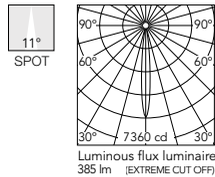


Recommended power supply / Equipos recomendados*:

	450 mA	500 mA
Non Dimmable	60.9160	60.9160
Dimmable 0/1-10V	60.9188	60.9188
Dimmable Dali 2	60.9222	60.9222
Mains Dimming	60.9467	60.9467
Casambi	60.9207	60.9207

* Refer to the Drivers chapter / Ver capítulo Drivers

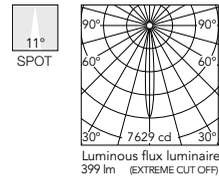
- 2700K**
 03.0701.40A
 03.0701.14A
- 03.0701.40ANT
 03.0701.14ANT



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	7360	0.19
2	1840	0.38
3	818	0.57
4	460	0.76
5	294	0.95

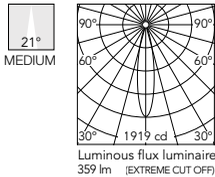
- 3000K**
 03.0700.40A
 03.0700.14A
- 03.0700.40ANT
 03.0700.14ANT



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	7629	0.19
2	1907	0.38
3	848	0.57
4	477	0.76
5	305	0.95

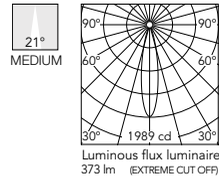
- 2700K**
 03.0705.40A
 03.0705.14A
- 03.0705.40ANT
 03.0705.14ANT



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1919	0.37
2	480	0.74
3	213	1.12
4	120	1.49
5	77	1.86

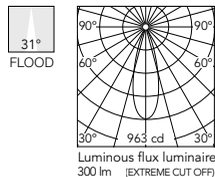
- 3000K**
 03.0704.40A
 03.0704.14A
- 03.0704.40ANT
 03.0704.14ANT



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1989	0.37
2	497	0.74
3	221	1.12
4	124	1.49
5	80	1.86

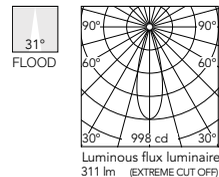
- 2700K**
 03.0709.40A
 03.0709.14A
- 03.0709.40ANT
 03.0709.14ANT



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	963	0.55
2	241	1.10
3	107	1.65
4	60	2.20
5	39	2.75

- 3000K**
 03.0708.40A
 03.0708.14A
- 03.0708.40ANT
 03.0708.14ANT



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	998	0.55
2	249	1.10
3	111	1.65
4	62	2.20
5	40	2.75

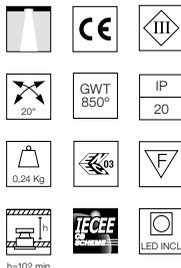
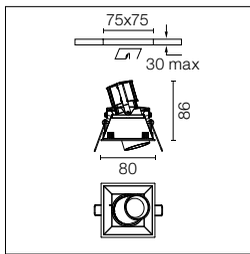
JOHNNY 80

Johnny 80 Trim 1L Square

Power LED

Without accessories: DC 500 mA - 6,2W - 560 lm - 2700K/CRI 90 / 6,2W - 600 lm - 3000K/CRI 90

With accessories: DC 450 mA - 5,5W - 505 lm - 2700K/CRI 90 / 5,5W - 540 lm - 3000K/CRI 90



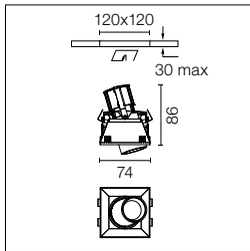
Recessed luminaire with LED light source. Power supply not included.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida.

Accessories included (honeycomb and screening crosspiece).

Accesorios incluidos (honeycomb y cruzeta de apantallamiento).

Johnny 80 No Trim 1L Square

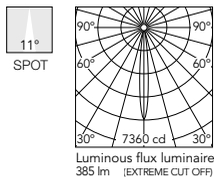


Recommended power supply / Equipos recomendados*:

	450 mA	500 mA
Non Dimmable	60.9160	60.9160
Dimmable 0/1-10V	60.9188	60.9188
Dimmable Dali 2	60.9222	60.9222
Mains Dimming	60.9467	60.9467
Casambi	60.9207	60.9207

* Refer to the Drivers chapter / Ver capítulo Drivers

- 2700K**
- 03.0703.40A
- 03.0703.14A
- 03.0703.40ANT
- 03.0703.14ANT

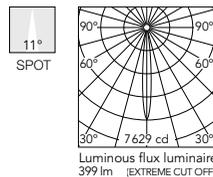


Beam Angle: 11°

h(m)	E(lx)	D(m)
1	7360	0.19
2	1840	0.38
3	818	0.57
4	460	0.76
5	294	0.95

Luminous flux luminaire: 385 lm (EXTREME CUT OFF)

- 3000K**
- 03.0702.40A
- 03.0702.14A
- 03.0702.40ANT
- 03.0702.14ANT

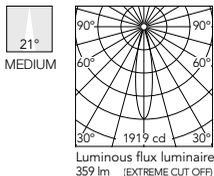


Beam Angle: 11°

h(m)	E(lx)	D(m)
1	7629	0.19
2	1907	0.38
3	848	0.57
4	477	0.76
5	305	0.95

Luminous flux luminaire: 399 lm (EXTREME CUT OFF)

- 2700K**
- 03.0707.40A
- 03.0707.14A
- 03.0707.40ANT
- 03.0707.14ANT

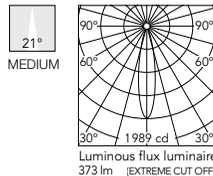


Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1919	0.37
2	480	0.74
3	213	1.12
4	120	1.49
5	77	1.86

Luminous flux luminaire: 359 lm (EXTREME CUT OFF)

- 3000K**
- 03.0706.40A
- 03.0706.14A
- 03.0706.40ANT
- 03.0706.14ANT

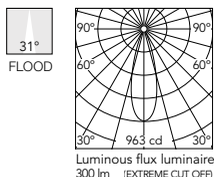


Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1989	0.37
2	497	0.74
3	221	1.12
4	124	1.49
5	80	1.86

Luminous flux luminaire: 373 lm (EXTREME CUT OFF)

- 2700K**
- 03.0711.40A
- 03.0711.14A
- 03.0711.40ANT
- 03.0711.14ANT

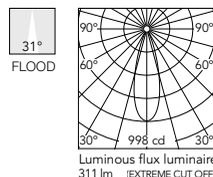


Beam Angle: 31°

h(m)	E(lx)	D(m)
1	963	0.55
2	241	1.10
3	107	1.65
4	60	2.20
5	39	2.75

Luminous flux luminaire: 300 lm (EXTREME CUT OFF)

- 3000K**
- 03.0710.40A
- 03.0710.14A
- 03.0710.40ANT
- 03.0710.14ANT



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	998	0.55
2	249	1.10
3	111	1.65
4	62	2.20
5	40	2.75

Luminous flux luminaire: 311 lm (EXTREME CUT OFF)

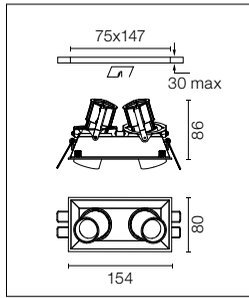
JOHNNY 80

Johnny 80 Trim 2L Square

Power LED

Without accessories: 500 mA - 2x6,2W - 2x560 lm - 2700K/CRI 90 / 2x6,2W - 2x600 lm - 3000K/CRI 90

With accessories: DC 450 mA - 2x5,5W - 2x505 lm - 2700K/CRI 90 / 2x5,5W - 2x540 lm - 3000K/CRI 90



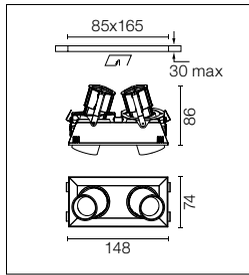
Recessed luminaire with LED light source. Power supply not included. Requires one power supply for each optic body.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Es necesaria una fuente de alimentación por cada cuerpo óptico.

Accessories included (honeycomb and screening crosspiece).

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

Johnny 80 No Trim 2L Square



Pre-installation frame. To be ordered separately.

Marco de pre-instalación Se ha de pedir por separado.

Recommended power supply / Equipos recomendados*:

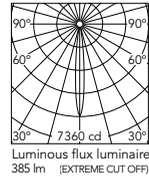
	450 mA	500 mA
Non Dimmable	60.9160	60.9160
Dimmable 0/1-10V	60.9188	60.9188
Dimmable Dali 2	60.9222	60.9222
Mains Dimming	60.9467	60.9467
Casambi	60.9207	60.9207

* Refer to the Drivers chapter / Ver capítulo Drivers

2700K

03.0713.40A
03.0713.14A

03.0713.40ANT
03.0713.14ANT



Beam Angle: 11°

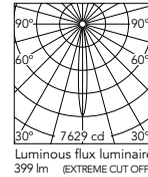
h(m)	E(lx)	D(m)
1	7360	0.19
2	1840	0.38
3	818	0.57
4	460	0.76
5	294	0.95

Luminous flux luminaire
385 lm (EXTREME CUT OFF)

3000K

03.0712.40A
03.0712.14A

03.0712.40ANT
03.0712.14ANT



Beam Angle: 11°

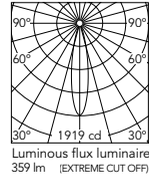
h(m)	E(lx)	D(m)
1	7629	0.19
2	1907	0.38
3	848	0.57
4	477	0.76
5	305	0.95

Luminous flux luminaire
399 lm (EXTREME CUT OFF)

2700K

03.0715.40A
03.0715.14A

03.0715.40ANT
03.0715.14ANT



Beam Angle: 21°

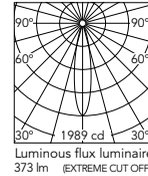
h(m)	E(lx)	D(m)
1	1919	0.37
2	480	0.74
3	213	1.12
4	120	1.49
5	77	1.86

Luminous flux luminaire
359 lm (EXTREME CUT OFF)

3000K

03.0714.40A
03.0714.14A

03.0714.40ANT
03.0714.14ANT



Beam Angle: 21°

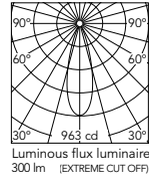
h(m)	E(lx)	D(m)
1	1989	0.37
2	497	0.74
3	221	1.12
4	124	1.49
5	80	1.86

Luminous flux luminaire
373 lm (EXTREME CUT OFF)

2700K

03.0717.40A
03.0717.14A

03.0717.40ANT
03.0717.14ANT



Beam Angle: 31°

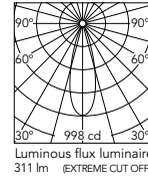
h(m)	E(lx)	D(m)
1	963	0.55
2	241	1.10
3	107	1.65
4	60	2.20
5	39	2.75

Luminous flux luminaire
300 lm (EXTREME CUT OFF)

3000K

03.0716.40A
03.0716.14A

03.0716.40ANT
03.0716.14ANT



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	998	0.55
2	249	1.10
3	111	1.65
4	62	2.20
5	40	2.75

Luminous flux luminaire
311 lm (EXTREME CUT OFF)

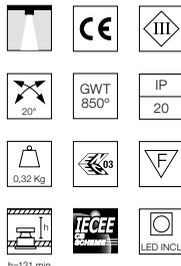
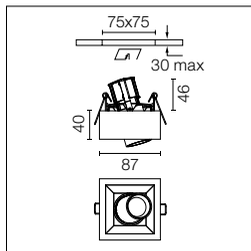
JOHNNY 80

Johnny 80 Semi-Recessed 1L Square

Power LED

Without accessories: DC 500 mA - 6,2W - 560 lm - 2700K/CRI 90 / 6,2W - 600 lm - 3000K/CRI 90

With accessories: DC 450 mA - 5,5W - 505 lm - 2700K/CRI 90 / 5,5W - 540 lm - 3000K/CRI 90



Semi-recessed luminaire with LED light source. Power supply not included.

Luminaria semi-empotrable para fuente de luz LED. Fuente de alimentación no incluida.

Accessories included (honeycomb and screening crosspiece).

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

E= External Finish
I= Internal Finish

E= Acabado Externo
I= Acabado Interno

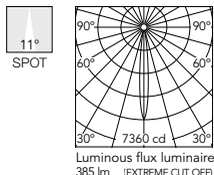


Recommended power supply / Equipos recomendados*:

	450 mA	500 mA
Non Dimmable	60.9160	60.9160
Dimmable 0/1-10V	60.9188	60.9188
Dimmable Dali 2	60.9222	60.9222
Mains Dimming	60.9467	60.9467
Casambi	60.9207	60.9207

* Refer to the Drivers chapter / Ver capítulo Drivers

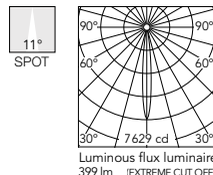
E I 2700K
 03.0761.40A
 03.0761.CEA
 03.0761.14A



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	7360	0.19
2	1840	0.38
3	818	0.57
4	460	0.76
5	294	0.95

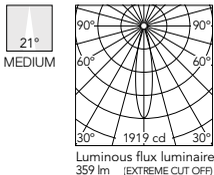
E I 3000K
 03.0760.40A
 03.0760.CEA
 03.0760.14A



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	7629	0.19
2	1907	0.38
3	848	0.57
4	477	0.76
5	305	0.95

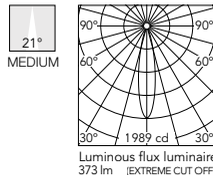
E I 2700K
 03.0763.40A
 03.0763.CEA
 03.0763.14A



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1919	0.37
2	480	0.74
3	213	1.12
4	120	1.49
5	77	1.86

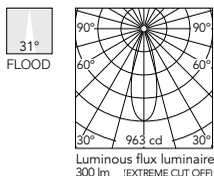
E I 3000K
 03.0762.40A
 03.0762.CEA
 03.0762.14A



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1989	0.37
2	497	0.74
3	221	1.12
4	124	1.49
5	80	1.86

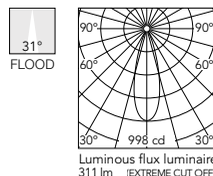
E I 2700K
 03.0765.40A
 03.0765.CEA
 03.0765.14A



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	963	0.55
2	241	1.10
3	107	1.65
4	60	2.20
5	39	2.75

E I 3000K
 03.0764.40A
 03.0764.CEA
 03.0764.14A



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	998	0.55
2	249	1.10
3	111	1.65
4	62	2.20
5	40	2.75

03.0721.40A
 03.0721.CEA
 03.0721.14A

03.0720.40A
 03.0720.CEA
 03.0720.14A

03.0723.40A
 03.0723.CEA
 03.0723.14A

03.0722.40A
 03.0722.CEA
 03.0722.14A

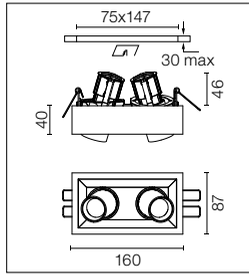
JOHNNY 80

Johnny 80 Semi-Recessed 2L Square

Power LED

Without accessories: 500 mA - 2x6,2W - 2x560 lm - 2700K/CRI 90 / 2x6,2W - 2x600 lm - 3000K/CRI 90

With accessories: DC 450 mA - 2x5,5W - 2x505 lm - 2700K/CRI 90 / 2x5,5W - 2x540 lm - 3000K/CRI 90



Semi-recessed luminaire with LED light source. Power supply not included. Requires one power supply for each optic body.

Accessories included (honeycomb and screening crosspiece).

E= External Finish
I= Internal Finish

Luminaria semi-empotrable para fuente de luz LED. Fuente de alimentación no incluida. Es necesaria una fuente de alimentación por cada cuerpo óptico.

Accesorios incluidos (honeycomb y cruceta de apantallamiento).

E= Acabado Externo
I= Acabado Interno



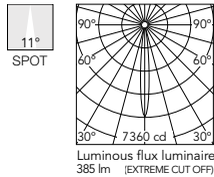
Recommended power supply / Equipos recomendados*:

	450 mA	500 mA
Non Dimmable	60.9160	60.9160
Dimmable 0/1-10V	60.9188	60.9188
Dimmable Dali 2	60.9222	60.9222
Mains Dimming	60.9467	60.9467
Casambi	60.9207	60.9207

* Refer to the Drivers chapter / Ver capítulo Drivers

E I 2700K

□	□	03.0771.40A
■	□	03.0771.CEA
■	■	03.0771.14A

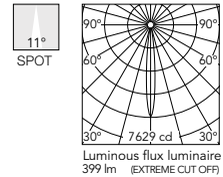


Beam Angle: 11°

h(m)	E(lx)	D(m)
1	7360	0.19
2	1840	0.38
3	818	0.57
4	460	0.76
5	294	0.95

E I 3000K

□	□	03.0770.40A
■	□	03.0770.CEA
■	■	03.0770.14A

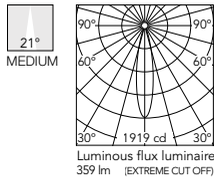


Beam Angle: 11°

h(m)	E(lx)	D(m)
1	7629	0.19
2	1907	0.38
3	848	0.57
4	477	0.76
5	305	0.95

E I 2700K

□	□	03.0773.40A
■	□	03.0773.CEA
■	■	03.0773.14A

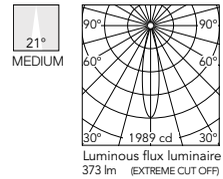


Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1919	0.37
2	480	0.74
3	213	1.12
4	120	1.49
5	77	1.86

E I 3000K

□	□	03.0772.40A
■	□	03.0772.CEA
■	■	03.0772.14A

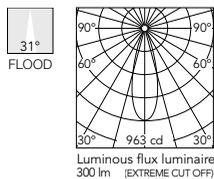


Beam Angle: 21°

h(m)	E(lx)	D(m)
1	1989	0.37
2	497	0.74
3	221	1.12
4	124	1.49
5	80	1.86

E I 2700K

□	□	03.0775.40A
■	□	03.0775.CEA
■	■	03.0775.14A

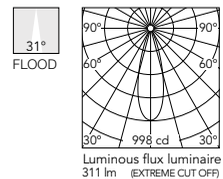


Beam Angle: 31°

h(m)	E(lx)	D(m)
1	963	0.55
2	241	1.10
3	107	1.65
4	60	2.20
5	39	2.75

E I 3000K

□	□	03.0774.40A
■	□	03.0774.CEA
■	■	03.0774.14A



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	998	0.55
2	249	1.10
3	111	1.65
4	62	2.20
5	40	2.75

E I 2700K

□	■	03.0735.40A
■	■	03.0735.CEA
■	■	03.0735.14A

E I 3000K

□	■	03.0734.40A
■	■	03.0734.CEA
■	■	03.0734.14A

JOHNNY 80

Accessories / Accesorios

Johnny 80 No Trim 1L

Installation frame No Trim.
Johnny ø80.



Johnny ø80 Round
 08.9102.00

Marco de instalación No Trim.
Johnny ø80.

Installation frame No Trim.
Johnny □80.



Johnny □80 Square
 08.9103.00

Marco de instalación No Trim.
Johnny □80.

Johnny 80 No Trim 2L Square

Installation frame No Trim.
Johnny 80 2L Square.



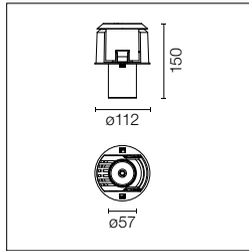
08.9105.00

Marco de instalación No Trim.
Johnny 80 2L Square.

JOHNNY 120

Johnny 120 Light Source

Without accessories: LED Array High Performance DC 500 mA - 20W - 2049 lm - 2700K/CRI 90 / 20W - 2183 lm - 3000K/CRI 90
 With accessories: LED Array High Performance DC 450 mA - 18W - 1862 lm - 2700K/CRI 90 / 18W - 1984 lm - 3000K/CRI 90
 Without accessories: LED Array DC 500 mA - 18W - 1770 lm - 2700K/CRI 90 / 18W - 1870 lm - 3000K/CRI 90
 With accessories: LED Array DC 450 mA - 16W - 1612 lm - 2700K/CRI 90 / 16W - 1704 lm - 3000K/CRI 90



Recessed luminaire with LED light source. Power supply not included. One driver is needed per each light source.

Luminaria empotrable para fuente de luz LED. Fuente de alimentación no incluida. Se necesita un equipo por fuente de luz.

**Part number with certificate: 0741 / 0743 / 0745 / 0740 / 0742 / 0744

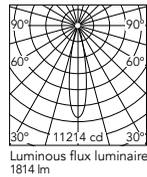
Recommended power supply / Equipos recomendados*:

Non Dimmable	60.9160
Dimmable 0/1-10V	60.9188
Dimmable Dali 2	60.9222
Mains Dimming	60.9467
Casambi	60.9207

* Refer to the Drivers chapter / Ver capítulo Drivers

High Performance 2700K

03.0801.40A
03.0801.14A



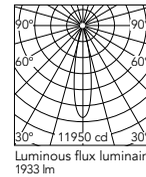
Beam Angle: 21°

h(m)	E(lx)	D(m)
1	11214	0.37
2	2804	0.74
3	1246	1.11
4	701	1.48
5	449	1.85

Luminous flux luminaire 1814 lm

High Performance 3000K

03.0800.40A
03.0800.14A



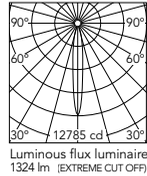
Beam Angle: 21°

h(m)	E(lx)	D(m)
1	11950	0.37
2	2988	0.74
3	1328	1.11
4	747	1.48
5	478	1.85

Luminous flux luminaire 1933 lm

2700K

03.0741.40
03.0741.14



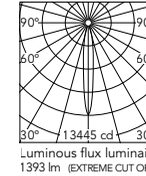
Beam Angle: 13°

h(m)	E(lx)	D(m)
1	12785	0.22
2	3196	0.44
3	1421	0.66
4	799	0.88
5	511	1.10

Luminous flux luminaire 1324 lm (EXTREME CUT OFF)

3000K

03.0740.40
03.0740.14



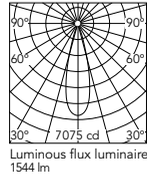
Beam Angle: 13°

h(m)	E(lx)	D(m)
1	13445	0.22
2	3361	0.44
3	1494	0.66
4	840	0.88
5	538	1.10

Luminous flux luminaire 1393 lm (EXTREME CUT OFF)

High Performance 2700K

03.0803.40A
03.0803.14A



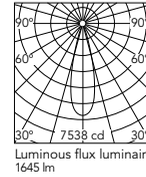
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	7075	0.49
2	1769	0.98
3	786	1.47
4	442	1.96
5	283	2.44

Luminous flux luminaire 1544 lm

High Performance 3000K

03.0802.40A
03.0802.14A



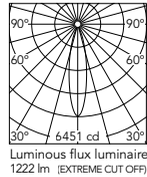
Beam Angle: 27°

h(m)	E(lx)	D(m)
1	7538	0.49
2	1884	0.98
3	838	1.47
4	471	1.96
5	302	2.44

Luminous flux luminaire 1645 lm

2700K

03.0743.40
03.0743.14



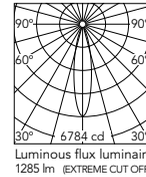
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	6451	0.39
2	1613	0.79
3	717	1.18
4	403	1.58
5	258	1.97

Luminous flux luminaire 1222 lm (EXTREME CUT OFF)

3000K

03.0742.40
03.0742.14



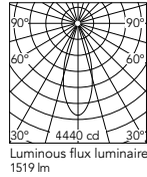
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	6784	0.39
2	1696	0.79
3	754	1.18
4	424	1.58
5	271	1.97

Luminous flux luminaire 1285 lm (EXTREME CUT OFF)

High Performance 2700K

03.0805.40A
03.0805.14A



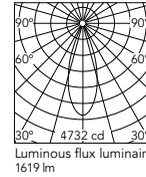
Beam Angle: 36°

h(m)	E(lx)	D(m)
1	4440	0.64
2	1110	1.28
3	493	1.92
4	277	2.56
5	178	3.20

Luminous flux luminaire 1519 lm

High Performance 3000K

03.0804.40A
03.0804.14A



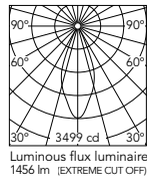
Beam Angle: 36°

h(m)	E(lx)	D(m)
1	4732	0.64
2	1183	1.28
3	526	1.92
4	296	2.56
5	189	3.20

Luminous flux luminaire 1619 lm

2700K

03.0745.40
03.0745.14



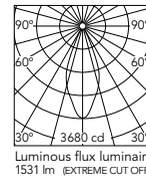
Beam Angle: 41°

h(m)	E(lx)	D(m)
1	3499	0.75
2	875	1.50
3	389	2.25
4	219	3.00
5	140	3.75

Luminous flux luminaire 1456 lm (EXTREME CUT OFF)

3000K

03.0744.40
03.0744.14



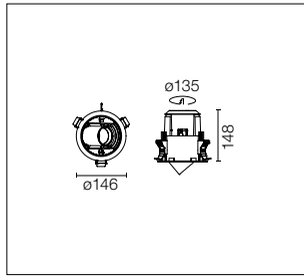
Beam Angle: 41°

h(m)	E(lx)	D(m)
1	3680	0.75
2	920	1.50
3	409	2.25
4	230	3.00
5	147	3.75

Luminous flux luminaire 1531 lm (EXTREME CUT OFF)

JOHNNY 120

Johnny 120 Round 1L – Recessed Universal Frame



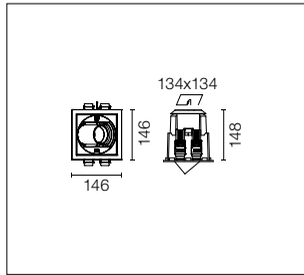
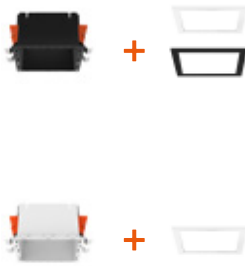
Unique reference for Trim or No Trim recessed installation.
 08.0555.00=includes white frame to complete Trim finishing.
 08.0505.00=includes optional white and black frames to complete Trim finishing.

Referencia única para las instalaciones empotrables Trim o No Trim.
 08.0555.00=incluye marco en blanco para completar el acabado Trim.
 08.0505.00=incluye marcos opcionales en blanco y negro para completar el acabado Trim.

- 08.0555.00
- + 1x Light Source
- + 1x Driver

- 08.0505.00
- + 1x Light Source
- + 1x Driver

Johnny 120 Square 1L – Recessed Universal Frame



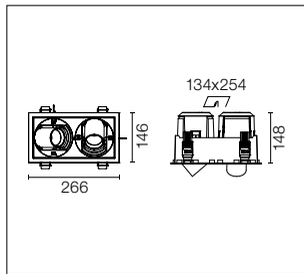
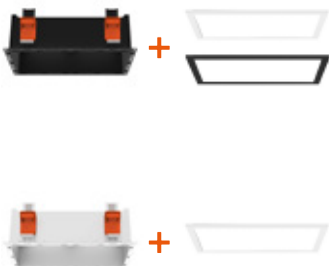
Unique reference for Trim or No Trim recessed installation.
 08.0550.00=includes white frame to complete Trim finishing.
 08.0500.00=includes optional white and black frames to complete Trim finishing.

Referencia única para las instalaciones empotrables Trim o No Trim.
 08.0550.00=incluye marco en blanco para completar el acabado Trim.
 08.0500.00=incluye marcos opcionales en blanco y negro para completar el acabado Trim.

- 08.0550.00
- + 1x Light Source
- + 1x Driver

- 08.0500.00
- + 1x Light Source
- + 1x Driver

Johnny 120 Square 2L – Recessed Universal Frame



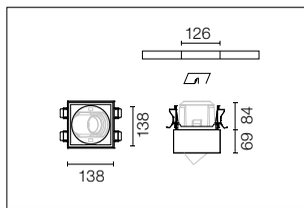
Unique reference for Trim or No Trim recessed installation.
 08.0551.00=includes white frame to complete Trim finishing.
 08.0501.00=includes optional white and black frames to complete Trim finishing.

Referencia única para las instalaciones empotrables Trim o No Trim.
 08.0551.00=incluye marco en blanco para completar el acabado Trim.
 08.0501.00=incluye marcos opcionales en blanco y negro para completar el acabado Trim.

- 08.0551.00
- + 2x Light Source
- + 2x Driver

- 08.0501.00
- + 2x Light Source
- + 2x Driver

Johnny 120 Semi-Recessed 1L Square – Housing



- | E | I | |
|-------------------------------------|-------------------------------------|------------|
| <input type="checkbox"/> | <input type="checkbox"/> | 08.0556.40 |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 08.0556.CE |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 08.0556.14 |
- + 1x Light Source
 - + 1x Driver

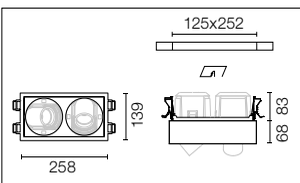
- | E | I | |
|-------------------------------------|-------------------------------------|------------|
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 08.0506.40 |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 08.0506.CE |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 08.0506.14 |
- + 1x Light Source
 - + 1x Driver

Johnny 120 Semi-Recessed 2L Square – Housing



- | E | I | |
|-------------------------------------|-------------------------------------|------------|
| <input type="checkbox"/> | <input type="checkbox"/> | 08.0557.40 |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 08.0557.CE |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 08.0557.14 |
- + 2x Light Source
 - + 2x Driver

- | E | I | |
|-------------------------------------|-------------------------------------|------------|
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 08.0507.40 |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | 08.0507.CE |
| <input checked="" type="checkbox"/> | <input type="checkbox"/> | 08.0507.14 |
- + 2x Light Source
 - + 2x Driver



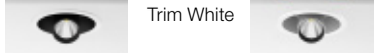
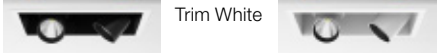
JOHNNY 120

With accessories: LED Array High Performance DC 450 mA - 18W - 1862 lm - 2700K/CRI 90 / 18W - 1984 lm - 3000K/CRI 90
 With accessories: LED Array DC 450 mA - 16W - 1612 lm - 2700K/CRI 90 / 16W - 1704 lm - 3000K/CRI 90

Accessories / Accesorios

Screening crosspiece Cruceta de apantallamiento		08.8429.00	Flood lens Lente flood		08.8432.00
Elliptical lens Lente elíptica		08.8431.00	Honeycomb Honeycomb		08.8428.00
			Snoot shielding cone Cono apantallador		08.0526.00

HOW TO ORDER JOHNNY 120

TRIM / NO TRIM 1L ROUND		TRIM / NO TRIM 1L SQUARE		TRIM / NO TRIM 2L SQUARE																																																																																																	
Universal frame  08.0505.00 + 08.0555.00		Universal frame  08.0500.00 + 08.0550.00		Universal frame  08.0501.00 + 08.0551.00																																																																																																	
1x Light Source* 		1x Light Source* 		2x Light Source* 																																																																																																	
	<table border="1"> <thead> <tr> <th></th> <th>2700K</th> <th>3000K</th> <th>2700K High Perf.</th> <th>3000K High Perf.</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Spot</td> <td>03.0741.40</td> <td>03.0740.40</td> <td>03.0801.40</td> <td>03.0800.40</td> </tr> <tr> <td>03.0741.14</td> <td>03.0740.14</td> <td>03.0801.14</td> <td>03.0800.14</td> </tr> <tr> <td rowspan="2">Medium</td> <td>03.0743.40</td> <td>03.0742.40</td> <td>03.0803.40</td> <td>03.0802.40</td> </tr> <tr> <td>03.0743.14</td> <td>03.0742.14</td> <td>03.0803.14</td> <td>03.0802.14</td> </tr> <tr> <td rowspan="2">Flood</td> <td>03.0745.40</td> <td>03.0744.40</td> <td>03.0805.40</td> <td>03.0804.40</td> </tr> <tr> <td>03.0745.14</td> <td>03.0744.14</td> <td>03.0805.14</td> <td>03.0804.14</td> </tr> </tbody> </table>		2700K	3000K	2700K High Perf.	3000K High Perf.	Spot	03.0741.40	03.0740.40	03.0801.40	03.0800.40	03.0741.14	03.0740.14	03.0801.14	03.0800.14	Medium	03.0743.40	03.0742.40	03.0803.40	03.0802.40	03.0743.14	03.0742.14	03.0803.14	03.0802.14	Flood	03.0745.40	03.0744.40	03.0805.40	03.0804.40	03.0745.14	03.0744.14	03.0805.14	03.0804.14		<table border="1"> <thead> <tr> <th></th> <th>2700K</th> <th>3000K</th> <th>2700K High Perf.</th> <th>3000K High Perf.</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Spot</td> <td>03.0741.40</td> <td>03.0740.40</td> <td>03.0801.40</td> <td>03.0800.40</td> </tr> <tr> <td>03.0741.14</td> <td>03.0740.14</td> <td>03.0801.14</td> <td>03.0800.14</td> </tr> <tr> <td rowspan="2">Medium</td> <td>03.0743.40</td> <td>03.0742.40</td> <td>03.0803.40</td> <td>03.0802.40</td> </tr> <tr> <td>03.0743.14</td> <td>03.0742.14</td> <td>03.0803.14</td> <td>03.0802.14</td> </tr> <tr> <td rowspan="2">Flood</td> <td>03.0745.40</td> <td>03.0744.40</td> <td>03.0805.40</td> <td>03.0804.40</td> </tr> <tr> <td>03.0745.14</td> <td>03.0744.14</td> <td>03.0805.14</td> <td>03.0804.14</td> </tr> </tbody> </table>		2700K	3000K	2700K High Perf.	3000K High Perf.	Spot	03.0741.40	03.0740.40	03.0801.40	03.0800.40	03.0741.14	03.0740.14	03.0801.14	03.0800.14	Medium	03.0743.40	03.0742.40	03.0803.40	03.0802.40	03.0743.14	03.0742.14	03.0803.14	03.0802.14	Flood	03.0745.40	03.0744.40	03.0805.40	03.0804.40	03.0745.14	03.0744.14	03.0805.14	03.0804.14		<table border="1"> <thead> <tr> <th></th> <th>2700K</th> <th>3000K</th> <th>2700K High Perf.</th> <th>3000K High Perf.</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Spot</td> <td>03.0741.40</td> <td>03.0740.40</td> <td>03.0801.40</td> <td>03.0800.40</td> </tr> <tr> <td>03.0741.14</td> <td>03.0740.14</td> <td>03.0801.14</td> <td>03.0800.14</td> </tr> <tr> <td rowspan="2">Medium</td> <td>03.0743.40</td> <td>03.0742.40</td> <td>03.0803.40</td> <td>03.0802.40</td> </tr> <tr> <td>03.0743.14</td> <td>03.0742.14</td> <td>03.0803.14</td> <td>03.0802.14</td> </tr> <tr> <td rowspan="2">Flood</td> <td>03.0745.40</td> <td>03.0744.40</td> <td>03.0805.40</td> <td>03.0804.40</td> </tr> <tr> <td>03.0745.14</td> <td>03.0744.14</td> <td>03.0805.14</td> <td>03.0804.14</td> </tr> </tbody> </table>		2700K	3000K	2700K High Perf.	3000K High Perf.	Spot	03.0741.40	03.0740.40	03.0801.40	03.0800.40	03.0741.14	03.0740.14	03.0801.14	03.0800.14	Medium	03.0743.40	03.0742.40	03.0803.40	03.0802.40	03.0743.14	03.0742.14	03.0803.14	03.0802.14	Flood	03.0745.40	03.0744.40	03.0805.40	03.0804.40	03.0745.14	03.0744.14	03.0805.14	03.0804.14
	2700K	3000K	2700K High Perf.	3000K High Perf.																																																																																																	
Spot	03.0741.40	03.0740.40	03.0801.40	03.0800.40																																																																																																	
	03.0741.14	03.0740.14	03.0801.14	03.0800.14																																																																																																	
Medium	03.0743.40	03.0742.40	03.0803.40	03.0802.40																																																																																																	
	03.0743.14	03.0742.14	03.0803.14	03.0802.14																																																																																																	
Flood	03.0745.40	03.0744.40	03.0805.40	03.0804.40																																																																																																	
	03.0745.14	03.0744.14	03.0805.14	03.0804.14																																																																																																	
	2700K	3000K	2700K High Perf.	3000K High Perf.																																																																																																	
Spot	03.0741.40	03.0740.40	03.0801.40	03.0800.40																																																																																																	
	03.0741.14	03.0740.14	03.0801.14	03.0800.14																																																																																																	
Medium	03.0743.40	03.0742.40	03.0803.40	03.0802.40																																																																																																	
	03.0743.14	03.0742.14	03.0803.14	03.0802.14																																																																																																	
Flood	03.0745.40	03.0744.40	03.0805.40	03.0804.40																																																																																																	
	03.0745.14	03.0744.14	03.0805.14	03.0804.14																																																																																																	
	2700K	3000K	2700K High Perf.	3000K High Perf.																																																																																																	
Spot	03.0741.40	03.0740.40	03.0801.40	03.0800.40																																																																																																	
	03.0741.14	03.0740.14	03.0801.14	03.0800.14																																																																																																	
Medium	03.0743.40	03.0742.40	03.0803.40	03.0802.40																																																																																																	
	03.0743.14	03.0742.14	03.0803.14	03.0802.14																																																																																																	
Flood	03.0745.40	03.0744.40	03.0805.40	03.0804.40																																																																																																	
	03.0745.14	03.0744.14	03.0805.14	03.0804.14																																																																																																	
 No Trim		 No Trim		 No Trim																																																																																																	
 Trim White		 Trim White		 Trim White																																																																																																	
 Trim Black		 Trim Black		 Trim Black																																																																																																	

* Power supply not included. One driver is needed per each light source / Fuente de alimentación no incluida. Se necesita un equipo por fuente de luz.

HOW TO ORDER JOHNNY 120

SEMI-RECESSED 1L SQUARE					SEMI-RECESSED 2L SQUARE				
Housing					Housing				
									
<p>08.0506.40 08.0506.CE 08.0506.14</p>			<p>08.0507.40 08.0507.CE 08.0507.14</p>						
									
<p>08.0556.40 08.0556.CE 08.0556.14</p>			<p>08.0557.40 08.0557.CE 08.0557.14</p>						
+ 1x Light Source*					+ 2x Light Source*				
									
	2700K	3000K	2700K High Perf.	3000K High Perf.		2700K	3000K	2700K High Perf.	3000K High Perf.
Spot	03.0741.40	03.0740.40	03.0801.40	03.0800.40	Spot	03.0741.40	03.0740.40	03.0801.40	03.0800.40
	03.0741.14	03.0740.14	03.0801.14	03.0800.14		03.0741.14	03.0740.14	03.0801.14	03.0800.14
Medium	03.0743.40	03.0742.40	03.0803.40	03.0802.40	Medium	03.0743.40	03.0742.40	03.0803.40	03.0802.40
	03.0743.14	03.0742.14	03.0803.14	03.0802.14		03.0743.14	03.0742.14	03.0803.14	03.0802.14
Flood	03.0745.40	03.0744.40	03.0805.40	03.0804.40	Flood	03.0745.40	03.0744.40	03.0805.40	03.0804.40
	03.0745.14	03.0744.14	03.0805.14	03.0804.14		03.0745.14	03.0744.14	03.0805.14	03.0804.14
=					=				
									
									
<p>White Concrete Black</p>			<p>White Concrete Black</p>						

* Power supply not included. One driver is needed per each light source / Fuente de alimentación no incluida. Se necesita un equipo por fuente de luz.