



Consult this chart to confirm the availability of the desired combination before specifying below.

Colour Rendering Index (CRI)	CRI 83+					CRI 98+			
	700	1000	1300	2000	3000	700	1000	1300	2000
Luminous Flux (lm)	700	1000	1300	2000	3000	700	1000	1300	2000
Consumption (W)	9	15	21	33	52	15	24	32	33
Colour T°	2700K	•	•	•	•	•	•	•	•
	3000K	•	•	•	•	•	•	•	•
	3500K	•	•	•	•	•	•	•	•
	4000K	•	•	•	•	•	•	•	•
ELV dimming DIM	•	•	•			•			
0-10 V dimming LCS / ELDO	•	•	•	•	•	•	•	•	•

• = available

downlight recessed fixture

SPECIFICATIONS

LED

- consistent colour, uniform beam
- LED lifetime of 50,000h
- infrared and UV free beam
- different CRI, colour T° and lumen output available, please refer to the chart

REFLECTOR

- diffusing reflecting surface
- light output ratio (LOR): 96%

ELECTRICAL

- standard 120 V driver included, options available:
 - standard dimming driver (using ELV dimmers)
 - 0-10 V dimmable driver (down to ~1%)
 - ELDO driver (0-10V dimming, down to ~0.1%)
 - 277V and 347 V option (see next page)

FINISH

- satin power coat finish

CONSTRUCTION

- steel construction, acrylic trim

INSTALLATION

- designed for retrofit and new installations
- holds in place by two spring clips
- ceiling thickness: 0-22 mm [0-0.87"]
- simple connection between driver and fixture via connectors

SECURITY / PROTECTION

- thermal protector
- seismic tether

OPTIONS / ACCESSORIES

- BODINE emergency driver:
 - reserve of minimum 90 min. at reduced lumen

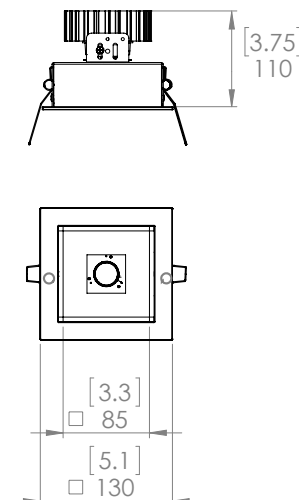
HOUSING OPTIONS

- please see separate spec sheet for more information

WEIGHT

1.4 kg [3 lbs]

DIMENSION



[4.75" x 4.75"]
120mm x 120 mm



Please specify:

- MODEL ☐ **676** – LETO 9
- COLOUR RENDERING INDEX ☐ **580** – 83+
☐ **780** – 98+
- REFLECTOR ☐ **616** – 45°
☐ **619** – 59°
- COLOUR TEMPERATURE ☐ **90** – 2700K
☐ **70** – 3000K
☐ **60** – 3500K
☐ **40** – 4000K
- FINISH ☐ **01** – white
☐ **02** – black
☐ **08** – silver
- LUMEN ☐ **07** – 700
☐ **10** – 1000
☐ **13** – 1300
☐ **20** – 2000
☐ **30** – 3000
- DRIVER ☐ **STD** – non-dimmable
☐ **DIM** – dimmable
☐ **LCS** – 0-10V control
☐ **ELDO-LCS** – 0-10V control
☐ **ELDO-DALI** – addressable
☐ **LUT** – based on submittal drawing

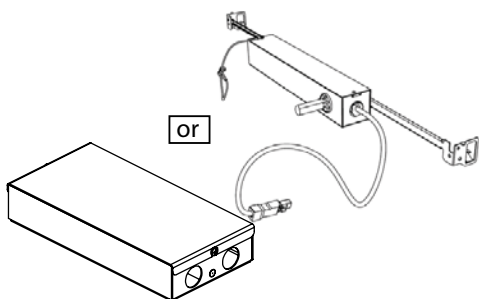
QUANTITY	PROJECT
NOTE	



HOUSING OPTIONS

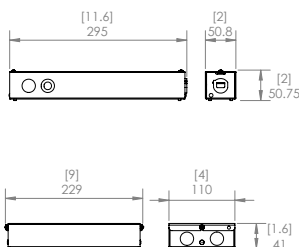
SPECIFICATIONS

Standard Senso housing 910



* for ELDO or higher lumen packages

DIMENSION



Unless specified otherwise, this is provided as standard.

includes:

Bar hanger (1)

- length: from 14-3/16" to 26"

Thermal protector

- designed for protection of fixtures in non-IC setup
- causes fixture light to blink in fault condition
- automatic resetting

Driver with enclosure

- galvanized steel enclosure

Connector to fixture

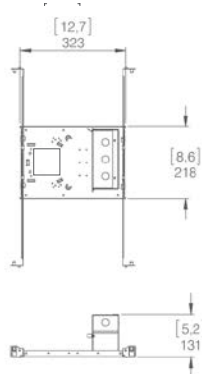
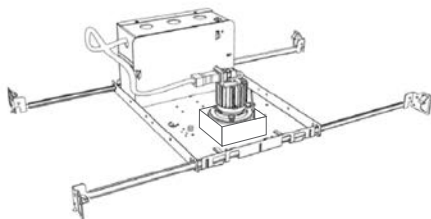
Security wire

- secure the fixture in case of seismic movement
- flexible aircraft cable, 12" long
- easy to clip snap body included

* driver can be installed either:

(A) laying on top of ceiling, (B) mounted to the bar hanger and fixed to the ceiling, or (C) remote from the fixture, with the bar hanger still used if desired to secure the fixture

New construction 915



includes:

Plaster frame

- galvanized steel construction

Bar hangers

- length: from 14-3/16" to 26"

Outlet box

- 7/8" knock out
- divider inside
- cover included

Thermal protector

- designed for protection of fixtures in non-IC setup
- causes fixture light to blink in fault condition
- automatic resetting

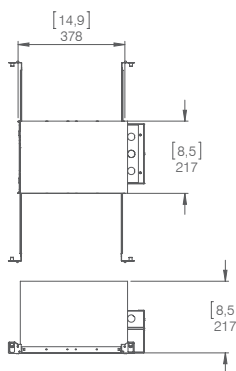
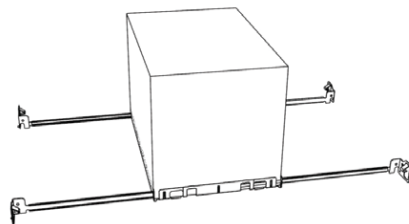
Driver

Connector to fixture

Security wire

- flexible aircraft cable, 12" long
- easy to clip snap body included

IC housing 920



includes:

IC housing

- galvanized steel construction
- airtight
- includes gasketed junction box

Plaster frame

- galvanized steel construction

Bar hangers

- length: from 14-3/16" to 26"

Driver

Connector to fixture

NOTE: use only with LED modules up to 1300lm.