

GENERAL SPECIFICATION

Recessed housing: Steel and aluminum suitable for new or existing non insulated construction, drywall or plasterboard ceilings. Luminaires are mounted by cable suspension within the ceiling cavity. Anchoring of cables to load bearing ceiling structure (by others).

Centre disc: For non illuminating center version, drywall disc to be supplied and installed by others. Drywall disc to be painted to match ceiling.

Versions: Recessed luminaires available in three diameters: 685mm/27", 1092mm/43" and 1495mm/59".

Diffusers: Single piece opal acrylic, retained by metal rings and white painted screws.

Drivers: Luminaires supplied with HPF electronic drivers, 120/277V. 0-10V dimming standard for white LEDs.

RGB Drivers/power supplies: Luminaires supplied with electronic drivers/DMX interfaces, 120/277V.

Electrical: Through branch wiring. J box and driver housing easily accessible.

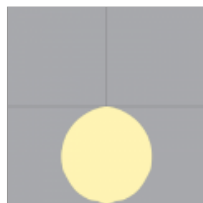
Finish: White powder coated.

Delivered Lumens: Delivered lumens and LPW based on 3000K (min 80 CRI).

MOUNTING & OPTICS



Recessed



Direct

HOW TO ORDER

A SPECIFY LUMINAIRE

Code	Light Distribution	Diameter	Power (LED)	Delivered Ims	Delivered Ims (White LEDs only)	LPW
94 1001	Ring of White LEDs	27"	103W	4076		40
94 1011	Ring of White LEDs	43"	168W	6764		40
94 1021	Ring of White LEDs	59"	232W	9788		42
94 1101	Ring of RGB LEDs	27"	45W			
94 1111	Ring of RGB LEDs	43"	80W			
94 1121	Ring of RGB LEDs	59"	110W			
94 1201	Ring of White LEDs/RGB Center	27"	103W+27W RGB		4076	
94 1211	Ring of White LEDs/RGB Center	43"	168W+55W RGB		6764	
94 1221	Ring of White LEDs/RGB Center	59"	232W+80W RGB		9788	
94 1301	Ring of RGB LEDs/White LED Center	27"	45W RGB+60W		2294	40
94 1311	Ring of RGB LEDs/White LED Center	43"	80W RGB+115W		4684	40
94 1321	Ring of RGB LEDs/White LED Center	59"	110W RGB+170W		7344	42

B SPECIFY CCT

30	3000K
35	3500K
40	4000K

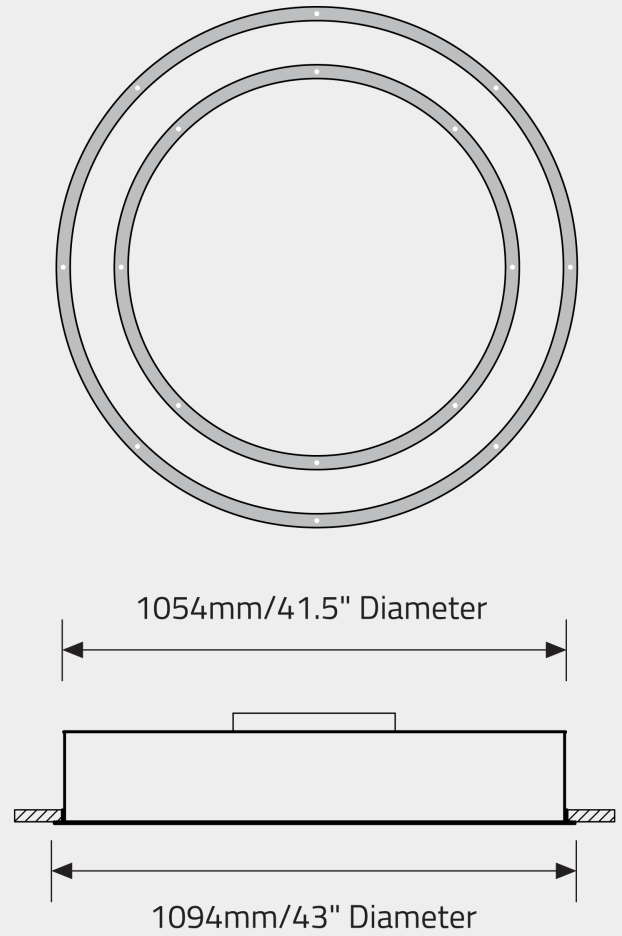
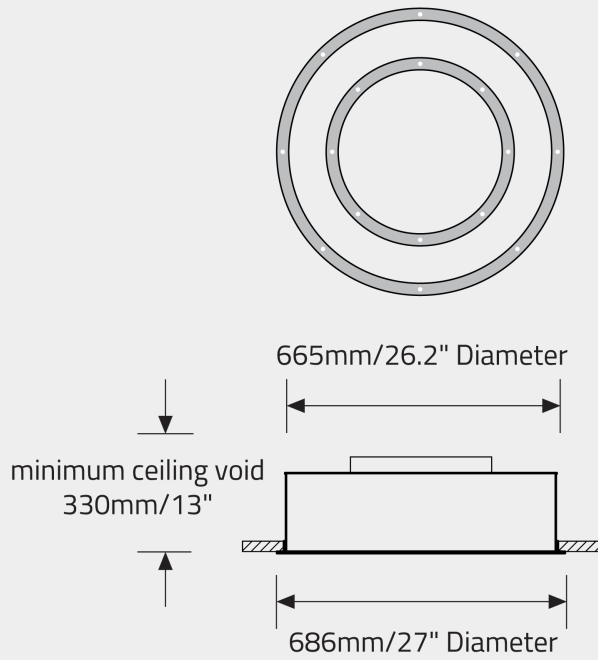
C SPECIFY OPTIONS

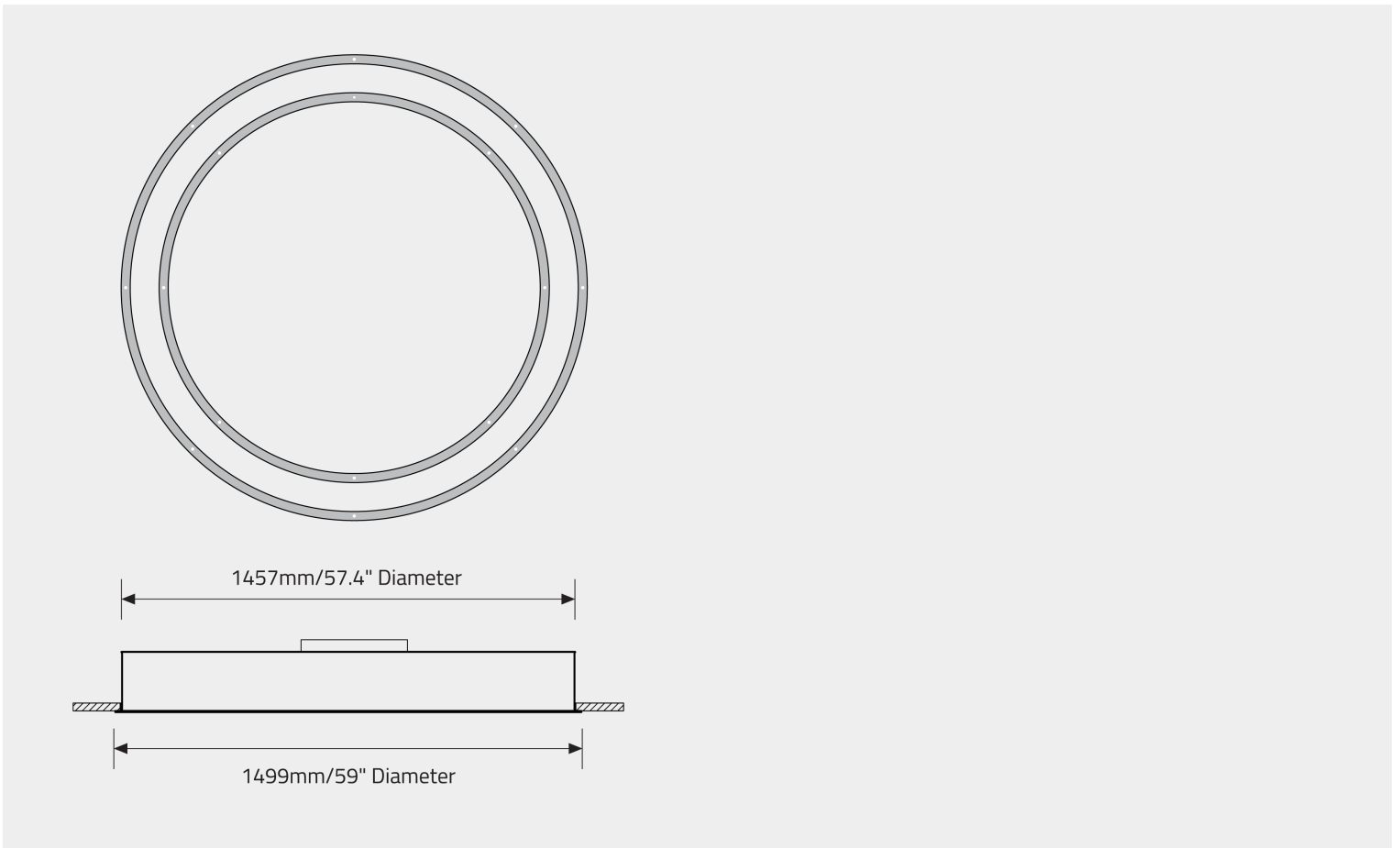
3	347V
---	------

EXAMPLE CODE

941001/35

DIMENSIONAL DIAGRAMS





APPROVALS



IP20