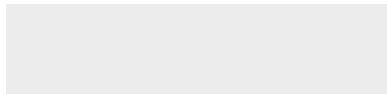
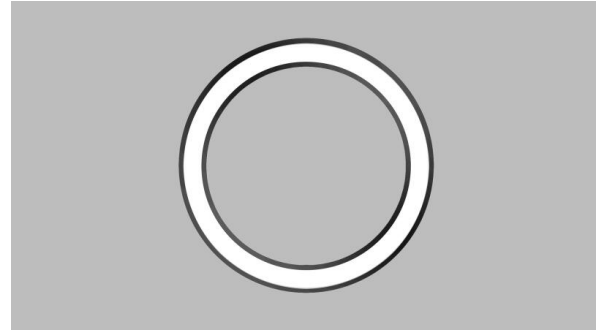


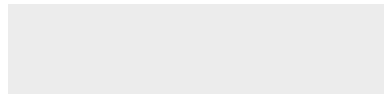


# BUBBLE UP™

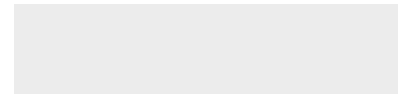
## FULL SPECIFICATION SHEET



FIXTURE TYPE



FIXTURE CODE



QUANTITIES

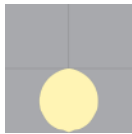
### 1 DESCRIPTION

No shape evokes harmony, community, and perfection quite like the circle. **BUBBLE UP** is a family of recessed circles ranging from 27" to 59" in diameter, offering a variety of light combinations to complement design themes from elegant to whimsical. Constructed with a single piece of opal acrylic for the lens, aluminum rings, and white-painted screws, this refined recessed fixture transcends contemporary architecture, perfectly blending into modern interiors.

### 2 OPTICS & FEATURES



Recessed



Direct



Declare

### 3 APPROVALS



4 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".

**ELECTRICAL**

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

**DELIVERED LUMENS**

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

**APPROVALS**

Damp location, (Indoor use only).

**DRIVERS**

Luminaires supplied with HPF electronic drivers, 120/277V. 0-10V dimming standard for white LEDs. The ballast is integral to the fixture housing.

**LENSES**

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

**RGB DRIVERS/POWER SUPPLIES**

Luminaires supplied with electronic drivers/DMX interfaces, 120/277V.

**SENSORS**

Consult factory regarding sensor compatibility.

**FINISH**

White powder coated.

**SUSTAINABILITY**

Designed for on-site LED board, driver, and optic replacement. Contact the factory for maintenance documentation.

**5 HOW TO ORDER**

**1. LUMINAIRE**

<b>941001</b> 27", Ring of White LEDs, 4076 lms	<b>941011</b> 43", Ring of White LEDs, 6764 lms	<b>941021</b> 59", Ring of White LEDs, 9788 lms	<b>941101</b> 27", Ring of RGB LEDs
<b>941111</b> 43", Ring of RGB LEDs	<b>941121</b> 59", Ring of RGB LEDs	<b>941201</b> 27", Ring of White LEDs/RGB Center	<b>941211</b> 43", Ring of White LEDs/RGB Center
<b>941221</b> 59", Ring of White LEDs/RGB Center	<b>941301</b> 27", Ring of RGB LEDs/White LED Center	<b>941311</b> 43", Ring of RGB LEDs/White LED Center	<b>941321</b> 59", Ring of RGB LEDs/White LED Center

**2. CCT**

<b>30</b> 3000K	<b>35</b> 3500K	<b>40</b> 4000K
-----------------	-----------------	-----------------

**3. OPTIONS**

<b>3</b> 347V
---------------

**6 TECHNICAL DATA**

**LUMINAIRE**

<b>Code</b>	<b>941001</b>	<b>941011</b>	<b>941021</b>	<b>941101</b>	<b>941111</b>	<b>941121</b>
<b>Light Distribution</b>	Ring of White LEDs	Ring of White LEDs	Ring of White LEDs	Ring of RGB LEDs	Ring of RGB LEDs	Ring of RGB LEDs
<b>Diameter</b>	27"	43"	59"	27"	43"	59"
<b>Power (LED)</b>	103W	168W	232W	45W	80W	110W
<b>Delivered lms</b>	4076	6764	9788			
<b>Delivered lms (White LEDs only)</b>						
<b>LPW</b>	40	40	42			
<b>Code</b>	<b>941201</b>	<b>941211</b>	<b>941221</b>	<b>941301</b>	<b>941311</b>	<b>941321</b>
<b>Light Distribution</b>	Ring of White LEDs/RGB Center	Ring of White LEDs/RGB Center	Ring of White LEDs/RGB Center	Ring of RGB LEDs/White LED Center	Ring of RGB LEDs/White LED Center	Ring of RGB LEDs/White LED Center
<b>Diameter</b>	27"	43"	59"	27"	43"	59"
<b>Power (LED)</b>	103W+27W RGB	168W+55W RGB	232W+80W RGB	45W RGB+60W	80W RGB+115W	110W RGB+170W
<b>Delivered lms</b>						
<b>Delivered lms (White LEDs only)</b>	4076	6764	9788	2294	4684	7344
<b>LPW</b>				40	40	42

**7** DIMENSIONAL DIAGRAMS

