

Project:		Type:
Drawn by:	Catalogue #:	Date:

## **RF**

## **ORBIT**

## Adjustable multiple luminaire

The Orbit RF series is a recessed multi-spot for PAR30S or PAR38 lamps (incandescent or LED). Whether you're designing a completely new commercial venue or planning a renovation, the Orbit RF offers the flexibility for either of those options with the same housing. This is the ideal fixture for commercial office, residential, retail, restaurant and hotel lighting projects that require the beauty of recessed lighting.

# FEATURES AND SPECIFICATIONS

### • Specifications

- Non-IC new construction or existant ceiling

### Material

- Diecast aluminum
- Optical compartment and metal backbox

### Installation

- Integral wire connection box
- Integral transformer for T-bar & drywall ceiling available

gimbal head, horizontal 356°, vertical tilt of 42° in each direction totalling 84°

## Adjustable - Universal joint for independent adjustment of each

## **OVERVIEW**

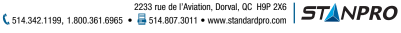
Watts (W)	75 max			
Weight (lbs)	2 - 10			













### **ORDERING GUIDE**

RF -	– R –			0075 -	– A –	_		/	/ NL
Series	Mounting	Lamp type	Lamp configuration	Max Watts (W)	Volts (V)	Housing color	Trim color	Gimbal color	Lamp
RF	R - Recessed		1 - 1 lamp 2 - 2 lamps 3 - 3 lamps 4 - 4 lamps	<b>0075 -</b> 75	<b>A -</b> 120			B - Black W - White S - Silver	NL - No lamps <sup>1</sup>

<sup>1</sup> Lamps to be ordered separately.

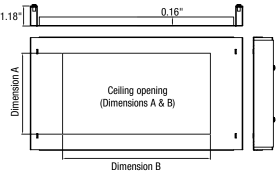
## **ACCESSORY** (order separately)

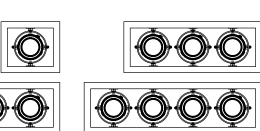
## Optional plaster frame

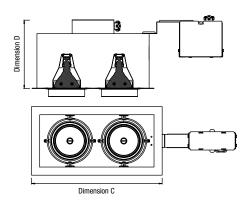
	Part Number	Quantity of head	Dim. A (in)	Dim. B (in)	Dim. C (in)	Dim. D (in)
PAR30	PF-RG/RF-1	1 head	7.28	7.4	8.27	7.31
	PF-RG/RF-2	2 heads	7.28	14.76	15.75	7.31
	PF-RG/RF-3	3 heads	7.28	21.26	22.25	7.31
	PF-RG/RF-4	4 heads	7.28	27.76	28.74	7.31
PAR38	PF-RG-PAR38-1	1 head	8.07	8.07	9.21	9.28
	PF-RG-PAR38-2	2 heads	8.07	15.55	16.73	9.28
	PF-RG-PAR38-3	3 heads	8.07	23.03	24.21	9.28
	PF-RG-PAR38-4	4 heads	8.07	30.51	31.69	9.28

### **DIMENSIONS**

Note: Se référer aux dimensions du tableau ACCESSOIRE.







Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

