

# **RA Series**

# Right Angle Channel

Project:	
Type:	
Catalog #:	

#### STANDARD





This cost effective right angle strip is ideal for use in all residential, commercial, and institutional areas where clearance and spacing is a problem and general lighting is desired.

#### **Construction:**

 This unit is designed from heavy gauge die formed steel and is finished in baked white enamel or polyester powder coating for maximum durability and reflectivity. Snap on sockets, end plates, and ballast cover allow for tool free assembly.

## Electrical

All units are furnished with UL Listed Class P thermally protected ballast. Other voltages are available upon request. Fixtures meet requirements for UL Luminaire Standard # 1598. All units comply with National Energy Standard. All units are UL certified damp location M 59006648

#### Mounting

Unit is equipped with knockouts and holes for pendant or surface mounting. This fixture can be mounted individually or in continuous run. 7/8" knock out is provided in end plate for conduit connector.

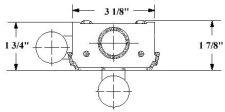


#### **WARRANTY & LISTINGS**

- 5-year warranty of all electronics and housing.
- UL Certified for damp location M 59006648



### **DIMENSIONS**



Fixture Length

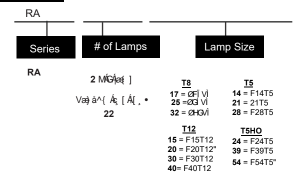
T12	Т8	T5	T5HO	Length
F14T12				15"
F15T12				18"
F20T12	F17T8	F14T5	F24T5HO	24"
F30T12	F25T8	F21T5	F39T5HO	36"
F40T12	F32T8	F28T5	F54T5HO	48"

For Tandem Units:

Multiply lamp length above by lamp quantity

Max Weight = 9lbs/ 48"

#### **Ordering Guide**



## Ballast Type

120 = 120V
MV = Multivolt
E-LW = Electronic .77 BF
E-O = Electronic 1.18 BF
E-DIM = Dimming Unit

SET LED N = Wired 1 end hot for LED tubes

**SET LED N/S** = Wired 2 ends hot for LED tubes **W/LEDIF** = LED ballast driven tubes

## Options

EMB MÁ { ^!\*^} & 為神神 oÁ
2BALAMOa報 oÁ
CCC-E = External Occupancy Sensor
OCC-I = Internal Occupancy sensor
BI-LEV= Bi-level dimming system
O = grounded outlet
TOG = Toggle Switch
PULL= Pull chain switch
C+P = Cord & plug
ASY= Asymmetrical Reflector
3WAY = 3 way system