BSS521 | TUBUER

Ø3-1/2" arm mount LED luminaire

PROFILE

 \sim

PLAN

4", 6", 12" or 18"_

0

338° rotation

Type: _

FEATURES

Part of the Tubular family of LED luminaires, the BSS521 is an arm mounted model ideally suited for wall wash and general illumination. Aluminum arms project the Ø3-1/2" extruded aluminum housing from a wall or ceiling. A frosted acrylic lens diffuses the light from high quality diodes, while a generous range of rotation allows for flexible aiming.

SPECIFICATIONS

Fixture constructed of an extruded aluminum housing, frosted acrylic extruded lens and sheet aluminum end caps

Fixture arms are constructed of steel pipe, Ø3/4" extruded aluminum sleeves and machined aluminum end cap couplers.

Includes Ø4-3/4" x 1/8" thick aluminum plates and screws for mounting to 4" octagonal wall boxes (by others)

Standard finishes as shown below

Available in nominal lengths of 24"-68" single fixtures and continuous runs

Arms allow fixture to project from a wall or ceiling nominally $4^{\prime\prime},\,6^{\prime\prime},\,12^{\prime\prime}$ or $18^{\prime\prime}$

Fixture housing rotates 338° and is locked in place with hex fastener

Standard integral 120-277V driver offered with 0-10V dimming or non-dim (other dimming driver options available)

Remote mounted emergency battery backup available (ordered separately, consult factory for details)

Standard outputs are 5W or 8W nominal per foot

LEDs available in 3000K, 3500K, 4000K, 5000K, all with a typical 84-85 CRI and color consistency within a 3 step MacAdam ellipse

Life: 50,000 hours L₇₀

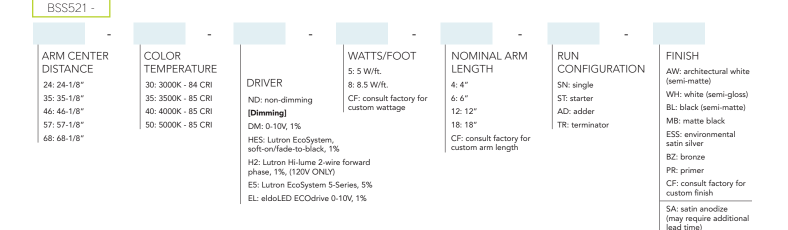
Limited five year warranty

UL and C-UL listed for dry and damp locations



| | PERFORMANCE | *Note: All data reflects fixtures with 3500K LEDs |
|---|-------------|---|
| 1 | | |

| NOMINAL LENGTH | WATTS/ft. | TOTAL WATTS | LUMINAIRE LUMENS | EFFICACY |
|----------------|-----------|-------------|------------------|----------|
| 45″ | 8.5 | 31.8 | 3544 | 111 |



SECTION

Ø3-1/2″

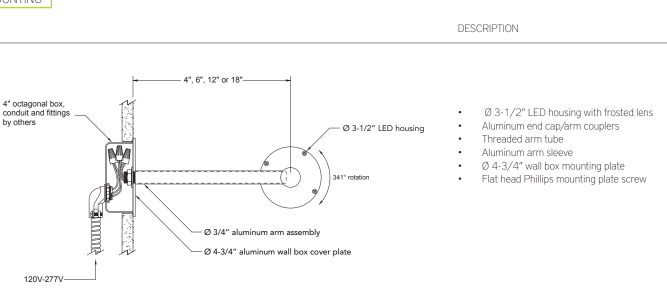
0

BSS521 | TUBUER

Ø3-1/2" arm mount LED luminaire

MOUNTING





BSS521 | TUBUER Ø3-1/2" arm mount LED luminaire

b a r t c o

| ORDFRINC COOF IFINITIA 24 241/8* 35 351/8* 35 351/8* 35 351/8* 35 351/8* 35 351/8* 36 361/8* 57 57.1/8* 68 681/8* ST States TR Terminator | ARM CENTER DISTAN | ICE | | R | UN CONFIGURATIO | N INFORMATION | |
|---|--------------------|-----------|---|---------------|---|---------------|---|
| 35 25 1/8" 45 46-1/8" 57 57.1/8" 68 68-1/8" RUN IN-DRMAIRON Single Ficture Pan View Imminiator 90 View Imminiator 90 View Imminiator Pon View Imminiator | ORDERING CODE | LENGTH A | | | ORDERING CODE | DESCRIPTION | |
| 46 46-1/8" 57 57/1/8" 68 66-1/8" INUNIN-CIMMATION Single hoture Plan View INUNIN-CIMMATION Single hoture Plan View INUNIN-CIMMATION Single hoture INUNIN-CIMMATION Front View INUNIN-CIMMATION INUNIN-CIMATION INUNIN-CIMATION INUNIN-CIMATION INUNIN-CIMATION INUNIN-CIMATION INUNIN-CIMATION INUNIN-CIMATION INUNIN-CIMATION< | 24 | 24-1/8″ | | _ | SN | Single | |
| 57 57-148* 68 68-1/8* RUNINFORMATION Single Future Plan View force Plan View force Front View force Plan View force force force force Plan View force force </td <td>35</td> <td>35-1/8″</td> <td></td> <td></td> <td>ST</td> <td>Starter</td> <td></td> | 35 | 35-1/8″ | | | ST | Starter | |
| 68 68:1/8" RUN INFORMATION Single Future Plan View Off well box plane Single Future Front View Off well box plane Off well box plane Plan View Front View Front View Front View | 46 | 46-1/8″ | | _ | AD | Adder | |
| RUN INFORMATION Single Fluture Plon View Image: state | | | | | TR | Terminator | |
| Single Fixture Plan View Image: Single Fixture Image: Single Fixture <td>68</td> <td>68-1/8″</td> <td></td> <td></td> <td></td> <td></td> <td></td> | 68 | 68-1/8″ | | | | | |
| Single Fixture Plan View Image: Single Fixture Image: Single Fixture <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| Pan Vew | | | | | | | |
| Plan View Plan View Front View Plan View | Single Fixture ——— | | | | | | |
| Front View + + + + + + + + + + + + + + + + + + + | | 120V-277V | | | | | |
| Front View | |) | | | | | |
| Front View | | | | | | | |
| Front View | 4" 6" | | Ī | | | | |
| Front View • | 12" 18" | Fixture | leads | | | | |
| Front View • | <u> </u> | | | | | | |
| Front View • | | | I | | | | |
| Front View • | | A | | | | | |
| Front View • | | | | | | | |
| Front View • | | | ,Ø 4¾" wa | all box plate | | | |
| SN Frosted acrylic lens | | | | · | | | |
| Continuous Run | Front View 🌘 🗌 | | • | | | | |
| Continuous Run | | SN | Erosted | acrulic lans | | | |
| Plan View | | UN | | | | | |
| Plan View | Continuous Run —— | | | | | | |
| Plan View | | | | | | | |
| Front View | Plan View | 1200-2770 | | | | | |
| Front View | terra 0 0 | | | | | | |
| Front View | 4" | | t | | t | | t |
| Front View | 6" 12" | Firther, | | Firture Inc. | | Firture lands | |
| | | Fixture | | Fixture lea | | Fixture leads | |
| | | | | | F_ | | |
| | | A | | A | | A | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | Front View 🜘 🗌 | | | | | | • |
| | | ST | THE REPART OF THE PARTY OF THE | AD | CERTIFIC DE LA CONTRACTÓRIA DE LA C | TR | |