207 Series

Shallow Economy Wraparound

FEATURES & SPECIFICATIONS

INTENDED USE

A shallow economy designed wrap around fluorescent lumi-naire available for the use with two lamps in either two or four foot lengths. Low initial cost, maintenance free, this series also delivers excellent brightness control.

SIZE W x L x H in inches (mm)

2 Lamp - 7.625W x 24L x 3Dp (2ft.)

2 Lamp - 13W x 24L x 3Dp (2ft.)

4 Lamp - 7.625W x 48L x 3Dp (4ft.)

4 Lamp - 13W x 48L x 3Dp (4ft.)

ORDERING INFORMATION

LAMP

2, 3, or 4 lamp positions

CONSTRUCTION

Completely die formed from heavy gauge cold rolled steel. Design embossed ends are locked and secures to the housing. Wireway cover snaps on or off without tools.

ELECTRICAL

Unless otherwise specifi ed, ballasts are rapid start class "P" thermally protected, H.P.F., CBM-ETL. Optional ballasts avail-able include: energy saving (ESB), electronic (ELB), dimming (DIM), low temperature (LW). Standard voltage on all fi x-tures is 120V 60Hz AC, or as specifi ed. Suffi cient knockouts are provided on the back and ends for all connections and through wiring. All fixtures bear U.L. labels.

MOUNTING

Suitable for individual or continuous run installations. May be surface or pendant mounted.



DIFFUSERS

A crystal clear diffuser extruded from 100% virgin acrylic that will maintain its color under normal conditions, indefinitely. Linear prisms on the interior side walls direct the light ceilingwards, which can then refract back down, The bottom is composed of an evenly spaced pattern of conical prisms yeilding low brightness, glarefree diffused light. Diffuser is lift and shift for ease of relamping and cleaning and is capable of hanging down from either side of the housing.

LISTING

Fixture & Ballast: UL Listed

Ballast: Thermally protected, class P, HPF,

Non PCB

Example: 207A432MV 207 4 32 MV Α Ballast & Voltage [1] Lamp Type [1] Series Lamp Count S Residential 120V Ballast 24 in T8 207 17 MV Electronic, Multivolt (120-277) 2, 3, or 4 48 in T8 Shallow Economy 32 Lamps Not included No Ballast Wired for Single-Ended X1 46 in. T5HO Wraparound For 3 lamp use 432 wide body. LED lamps 48 in. T12 [5] 40 No Ballast Wired for Double-Ended X2. LED lamps X No Ballast Lens Material [2] Prismatic Acrylic #12 Pattern Α Tandem Code [4] No Tandem Blank 8 ft. Tandem (Double Lamp Count) Options [1]

Notes

- [1] See end of T02SURF for many additional lamps, ballasts, finishes, and options.
- [2] Custom louvers available in any cell configuration. Consult factory for additional information.
- [3] HiLume and LoLume ballasts available for T8 lamps only.
- [4] Consult factory for custom finishes.
- [5] Magnetic & Electronic T12 ballasts drive a 34W energy saver lamp.

ES Energy Star (Available only with "S" Residential Ballast

Emergency ballast, 500 lumens FMEM14 Emergency ballast, 1400 lumens

Note: EM14 required for T5HO lamps

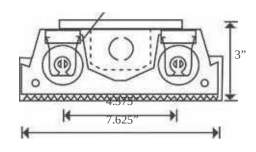
| Catalog Number: |
|-----------------|
| Notes: |

207 Series

Shallow Economy Wraparound



2-Light
Slide on Socket Mount

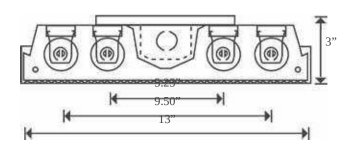


DIMENSIONS

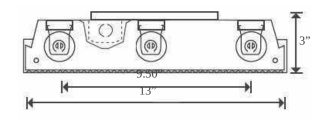
All dimensions are inches. Specifications subject to change without notice.

End Views

4-Light



3-Light



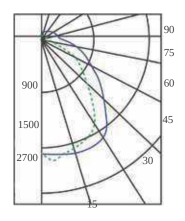
PHOTOMETRICS

Calculated using the zonal cavity method in accordance with IESNA LM41 procedure. Lamp configurations shown are typical. Photometric data on these and other configurations available upon request.

Coeffi cients of Utilization

| <u>Floor</u> | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% | 20% |
|-----------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|--------------------------|-----------|-----------|-----------|------------|------|------|------|-----------|
| Ceiling | 80% | 80% | 80% | 80% | 70% | 70% | 70% | 70% | 50% | 50% | 50% | 30% | 30% | 30% | 10% | 10% | 10% |
| Wall | 70% | 50% | 30% | 10% | 70% | 50% | 30% | 10% | 50% | 30% | 10% | 50% | 30% | 10% | 50% | 30% | 10%_ |
| RCR Zonal cavity coefficients 209 | | | | | | | | | Spacing ratio. Along 1.2 | | | | Across 1.4 | | | | |
| 1 | <u>78</u> | <u>74</u> | <u>71</u> | _68_ | <u>75</u> | 72_ | <u>69</u> | <u>66</u> | <u>67</u> | 65_ | _63_ | <u>63</u> | _62_ | 60_ | _60_ | _58_ | <u>57</u> |
| 2 | 71_ | 65_ | 60_ | <u>56</u> | 68_ | 63_ | _58_ | <u>54</u> | <u>59</u> | <u>55</u> | 52_ | <u>56</u> | _53_ | _50_ | _53_ | 50_ | 48_ |
| 3 | 65_ | <u>57</u> | 52_ | <u>47</u> | 63 | <u>56</u> | _50_ | <u>46</u> | _53_ | 48_ | 44_ | _50_ | 46_ | 43_ | 47_ | 44_ | 41_ |
| 4 | 60_ | 51_ | <u>45</u> | _40_ | <u>57</u> | _50_ | 44_ | 39_ | 47_ | 42_ | 38_ | 44_ | 40_ | 37_ | 42_ | 39_ | 36_ |
| 5 | _54_ | 45_ | 39_ | 34_ | 52_ | 44_ | _38_ | _33_ | 42_ | 36_ | 32_ | 39_ | 35_ | 32_ | _37_ | 34_ | 31_ |
| 6 | _50_ | 40_ | 34_ | 29_ | 48_ | 39 | 33_ | 29_ | <u>37</u> | 32_ | _28_ | 36_ | 31_ | 27_ | 34_ | 30_ | _27_ |
| 7 | 46_ | 36_ | 30_ | 26_ | 45_ | 35 | 30_ | 25_ | 34_ | 28_ | 25_ | 32_ | 27_ | 24_ | 31_ | 26_ | _23_ |
| 8 | 43_ | 33 | 26_ | 22_ | 41_ | 32 | _26_ | 22_ | 30_ | 25_ | 21_ | 29_ | _24_ | 21_ | _28_ | 23_ | 20_ |
| 9 | 39_ | 29_ | 23_ | 19_ | 38_ | 29_ | _23_ | <u>19</u> | 27_ | 22_ | <u>19</u> | 26_ | 21_ | _18_ | 25_ | 21_ | 18_ |
| 10 | <u>36</u> | 27_ | 21_ | _17_ | 35_ | _26_ | _21_ | _17_ | 25_ | _20_ | _16_ | _24_ | _19_ | _16_ | _23_ | 19_ | _16_ |

Distribution Curve



Catalog Number:

Notes: