| FML LED | Cat.# | | | Tunc | | | HUB | | | BELL or Lig | htina |
|--|--------------------------------------|--|---|--|------|------------------|---|---------------------|---|--|---|
| DECORATIVE FLOOD | Job | | | Туре | | | | | | | |
| | | | | | | | Approvals | | | | |
| SPECIFICATIONS | | | | | | PRODI | CT IMAGE(S |) | | | |
| Intended Use: | | Optical/Elect | | | | | | | | | |
| Compact LED flood with a variety tion for lighting applications such | | | peration, 50/6 and RoHS con | | | | 6 | 12 | and the second se | | |
| accent, flag pole, columns, or sig | s | | protector com | • | | | - 11 | 0000 | (m) | | |
| Construction: • Corrosion resistant, rugged dia housing with powder coat pair | | dimming op | ning driver sta otion to have le r connection | | ous | | l | | 20 | | |
| High impact UV stabilized acry protects LEDs and allows for c debris removal | | Installation: • Traditional 1 | ∕₂" x 14 NPS tł | nreaded adjust | able | | | 6.0 | | | |
| • Vented housing isolates LED m | | knuckle mo | 0 | to electrical | | | | | | | |
| driver, maximizing product life Visor and vandal lens available | • | component | enance access s with removal | | om | | | - | , | | |
| | | back of fixt | ure housing. | | | DIMEN | SIONS | | | F | - E |
| LED: 20 high powered LED's | | Listings: | | | | TE | B | | | nuckle Mount | fulului F |
| Ambient operating temperature Stock Versions: 4000K and 500 | | ● IP65 ● EPA is .54 s | | | | | | | $\overline{1}$ | | |
| MTO Versions: 3000K nominal 4000K and 5000K CCT nominal | | | 1598 for use ir d (4000K and | | | Î | | | | (\bigcirc) | |
| | | | It DLC website designlights.or | | ils: | | | 2 9 E | | \square | |
| • Variety of NEMA distributions: | N (3x3), | Warranty: | | <u>,</u> | | | | E | Ĩ | | |
| M (4x4), RM (5x4) and W (6x6) wide range of lighting applicat | | 5 year limited | warranty, for | more | | | A B | C | | E F | G |
| Stock version Wide (6x6) only | 0, | | information visit: http://www.hubbelllighting.com/resources/warranty/ | | | | .68" 9.63" | | 10.20" 3.5 | 52" 1.71" | 1.54" |
| | | | | | | | 9 mm 244 mr | | 54mm 89r | nm 43mm | 29mm |
| | | | | | _ | SHIPPII | IG INFORMA | TION | | Carton Dime | sions |
| CERTIFICATIONS/LISTINGS | | | | | | | Catalog Number | G.W(kg) CTN | / Lengt | h Width | Height |
| | 5 | | | | | FML-52 o | r 20 (Single carton | 1 pc.) 3.81 lbs (1. | 7) 11.81" (3 | | |
| c us | 5 | | | | | FML-52 (N | laster carton 2 pcs.) | 7.61 lbs (3. | 5) 19.69" (5 | 0) 12.40" (32 |) 8.46" (21.5) |
| | | | , | | | Carton dime | nsions for shipping | ourposes only | | | |
| ORDERING INFORMA | Max Ca | | | | | | Color | | | Weight | |
| Catalog Number Mou | nt Pow | | Wattage | Drive Current | Vo | oltage | Temperature | Lumens | LPW | lbs. (kg) | Finish |
| FML-52 1/2" th | | | 52 | 700mA | - | 0-277V | 5000K | 4957 | 96 | 8.5 (3.8) | - |
| FML-52-PCU 1/2" th FML-52-4K 1/2" th | | | 52 52 | 700mA 700mA | - | 0-277V 0-277V | 5000K 4000K | 4957 4552 | 96 94 | 8.5 (3.8) 8.5 (3.8) | Bronze |
| FML-52-4K-PCU 1/2" th | | | 52 | 700mA | - | 0-277V | 4000K | 4552 | 94 | 8.5 (3.8) | - |
| ORDERING INFORMA | ORDERING INFORMATION - MADE TO ORDER | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | V | | | | | |
| FML - 20L | - 52 - | | - | - | | Κ | - | - | | - | |
| FAMILY # LEDS | - 52 - | CCT DISTR | | VOLTAGE | MOUI | NTING | FINIS | i C | ONTROL OP | TION | OPTIONS |
| | - 52 - watts 52 52W 3K | CCT DISTR 3000K N | IBUTION 3x3 L | VOLTAGE J 120V- 277V | | NTING | FINIS DB Bronze | | Photocor (voltage | TION htrol F ¹ | Fusing 120 or 277V |
| FAMILY # LEDS FML FACTOR 20L 20 | - 52 - WATTS 52 52W 3K | CCT DISTR | - IBUTION 3x3 U 4x4 1 | VOLTAGE J 120V- 277V 120V | MOUI | NTING | FINIS | i C | Photocor | TION htrol F ¹ and | Fusing |
| FAMILY # LEDS FML FACTOR 20L 20 Flood LED | - 52 - WATTS 52 52W 3K | CCT DISTR 3000K N 4000K M | - - - - - - - - | VOLTAGE J 120V- J 277V 120V 2 208V | MOUI | NTING Ckle | FINIS DB Bronze BL Black WH White GR Gray | PC ¹ | Photocor (voltage specified determir voltage f | rion F ¹ and ed by ield) | Fusing 120 or 277V only |
| FAMILY # LEDS FML FACTOR 20L 20 Flood LED | - 52 - WATTS 52 52W 3K | CCT DISTR 3000K N 4000K M 5000K RM | - 1BUTION 3x3 L 4x4 1 5x4 2 5x4 2 | VOLTAGE J 120V- 277V 120V 2 208V 3 240V | MOUI | NTING Ckle | FINISE DB Bronze BL Black WH White GR Gray PS Platinur | n silver CD | Photocor (voltage specified determin | riton F ¹ and ed by ield) us | Fusing 120 or 277V only (determined by voltage field) Surge |
| FAMILY # LEDS FML FACTOR 20L 20 Flood LED | - 52 - WATTS 52 52W 3K | CCT DISTR 3000K N 4000K M 5000K RM | IBUTION 3x3 4x4 5x4 2 6x6 | VOLTAGE J 120V- J 277V 120V 208V 3 240V | MOUI | NTING Ckle | FINIS DB Bronze BL Black WH White GR Gray | n silver CD | Photocor (voltage specified determin voltage f Continuc | riton F ¹ and ed by ield) us | Fusing 120 or 277V only (determined by voltage field) |

1 - PC - photocell and F - Fusing options cannot be combined, only available as separate options



ACCESSORIES/REPLACEMENT PARTS - Order Separately

| Catalog Number | Description | | | | | |
|---------------------------|--|--|--|--|--|--|
| FML-SPC | Vandal resistant polycarbonate lens (Replaces existing acrylic outer frame) | | | | | |
| FML-VISOR-XX ¹ | Top/Bottom visor (Tap holes in lens frame for field installation) | | | | | |
| 93047961AC | Acrylic lens w/ gasket | | | | | |
| 93047971 | ML14, 50w, 120-277V Dimming driver 1050mA | | | | | |
| 93043808 | FML20, 50w, 120-277V Dimming driver 700mA | | | | | |
| 20750110264 | Knuckle mount Dark Bronze finish. Contact factory for additional finishes | | | | | |
| S-302 | Slipfits 1 1/2" or 2" pipe (1.9" OD or 2 3/8" OD) with 1/2" N.P.S.M. hub; Gray | | | | | |
| S-302-M51 | Slipfits 1 1/2" or 2" pipe (1.9" OD or 2 3/8" OD) with 1/2" N.P.S.M. hub; Bronze | | | | | |
| S-302-M52 | Slipfits 1 1/2" or 2" pipe (1.9" OD or 2 3/8" OD) with 1/2" N.P.S.M. hub; White | | | | | |
| TRN-XX ¹ | Trunnion adaptor for 1/2" threaded knuckle mount | | | | | |

1 Specify finish color to match fixture, e.g. DB - Bronze.

FRAME & LENS FML-SPC

FML-VISOR - 3/4 View

Front View

| | 2 |
|--|-----------|
| Top or Bottom Visor Mount Detail | TRN-XX |
| | • |
| | S-302-XXX |

PERFORMANCE DATA

| | | | | | 011 | | | | | 011 | | | | |
|------|---------|--------|-------|-------|-------------------------|--------|-------------------------|-------------|--------|-------------------------|-------------|--------|------------------|-------------|
| | | | | | (5000K nominal, 70 CRI) | | (4000K nominal, 70 CRI) | | | (3000K nominal, 80 CRI) | | | | |
| # 0F | DRIVE | SYSTEM | DIST. | | FIELD ANGLE | | | MAX BEAM | | | MAX BEAM | | | MAX BEAM |
| LEDS | CURRENT | WATTS | TYPE | NEMA | H° X V° | LUMENS | LPW ¹ | CANDLEPOWER | LUMENS | lpw1 | CANDLEPOWER | LUMENS | LPW ¹ | CANDLEPOWER |
| | | | Ν | 3 x 3 | 32 x 32 | 5185 | 103 | 41534 | 4675 | 98 | 38703 | 3618 | 75 | 31214 |
| 20 | 700mA | 52w | М | 4 x 4 | 54 x 54 | 5083 | 99 | 15056 | 4712 | 98 | 13606 | 3618 | 74 | 10399 |
| 20 | 700IIIA | 52W | RM | 5 x 4 | 83 x 66 | 4338 | 84 | 7273 | 4017 | 83 | 6543 | 3132 | 63 | 5527 |
| | | | W | 6 x 6 | 107 x 107 | 4957 | 96 | 3291 | 4552 | 94 | 3150 | 3466 | 69 | 2548 |

1 - Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown. Actual performance may differ as a result of end-user environment and application.

PROJECTED LUMEN MAINTENANCE

| AMBIENT | AMBIENT | | | ¹ TM-21-11 | | Calculated L70 | | |
|--------------|---------|--------|--------|-----------------------|---------|----------------|--|--|
| TEMP. | 0 | 25,000 | 50,000 | 60,000 | 100,000 | (HOURS) | | |
| 25°C / 77°F | 1.00 | 0.98 | 0.96 | 0.96 | 0.94 | >696,000 | | |
| 40°C / 104°F | 0.99 | 0.96 | 0.95 | 0.94 | 0.92 | >565,000 | | |

ELECTRICAL DATA

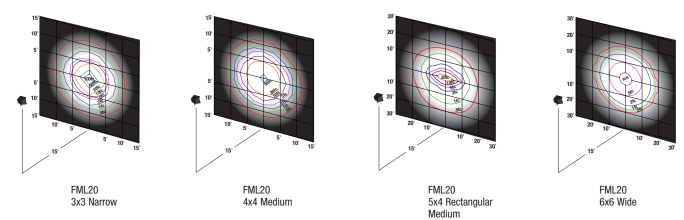
| | NUMBER OF | DRIVE CURRENT | INPUT VOLTAGE | CURRENT | SYSTEM POWER |
|-----------|-----------|---------------|---------------|---------|--------------|
| # OF LEDS | DRIVERS | (mA) | (V) | (Amps) | (W) |
| 20 | 20 2 | 700mA | 120 | 0.56 | 52 |
| 20 | | 70011A | 277 | 0.26 | 52 |

LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

| AMBIENT TEMP | ERATURE | LUMEN MULTIPLIER |
|--------------|---------|------------------|
| 0°C | 32°F | 1.02 |
| 10°C | 50°F | 1.01 |
| 20°C | 68°F | 1.00 |
| 25°C | 77°F | 1.00 |
| 30°C | 86°F | 1.00 |
| 40°C | 104°F | 0.99 |
| 50°C | 122°F | 0.98 |

Use these factors to determine relative lumen output for average ambient temperatures from 0-50°C (32-122°F).

PHOTOMETRICS For additional photometric information and IES downloads, visit our web site at www.hubbelloutdoor.com





HUBBELL Outdoor Lighting

Hubbell Outdoor Lighting • 701 Millennium Boulevard • Greenville, SC 29607 • Phone: 864-678-1000 Due to our continued efforts to improve our products, product specifications are subject to change without notice.

© 2017 HUBBELL OUTDOOR LIGHTING, All Rights Reserved • For more information visit our website: www.hubbelloutdoor.com • Printed in USA FML14-SPEC December 12, 2017 11:39 AM

