TABLE OF CONTENTS

TECHTRAC MQ  INCANDESCENT MARQUEE

CANDELABRA BASE
150 Surface Mount Lamps .......................... 63
150 Surface Mount Lamps, Flex .................. 64
150 Surface Mount Lamps, Waterproof .......... 65
150 Surface Mount Lamps, Waterproof, Flex ... 66
220 Surface Mount Lamps ........................ 67
220 Surface Mount Lamps, Flex .................. 68
220 Surface Mount Lamps, Waterproof .......... 69
220 Surface Mount Lamps, Waterproof, Flex ... 70

INTERMEDIATE BASE
050 Surface Mount Horizontal Lamps ............ 71
050L Surface Mount Horizontal Lamps .......... 72
150 Surface Mount Lamps ........................ 73
150 Surface Mount Lamps, Flex .................. 74
150 Surface Mount Horizontal Lamps ............ 75
150 Surface Mount Horizontal Lamps, Flex .... 76
220 Surface Mount Lamps ........................ 77
220 Surface Mount Lamps, Flex .................. 78
220 Surface Mount Lamps, Waterproof .......... 79
220 Surface Mount Lamps, Waterproof, Flex ... 80

MEDIUM BASE
050 Surface Mount Horizontal Lamps ............ 81
050 Surface Mount Double Horizontal Lamps .... 82
150 Surface Mount Horizontal Lamps ............ 83
150 Surface Mount Horizontal Lamps, Flex .... 84
150 Surface Mount Double Horizontal Lamps .... 85
150 Surface Mount Double Horizontal Lamps, Flex ... 86
220 Surface Mount Lamps ........................ 87
220 Surface Mount Lamps, Flex .................. 88
220 Surface Mount Lamps, Waterproof .......... 89
220 Surface Mount Lamps, Waterproof, Flex ... 90
220 Surface Mount Horizontal Lamps, Flex .... 91
220 Surface Mount Double Horizontal Lamps .... 92
220 Surface Mount Double Horizontal Lamps, Flex ... 93

ACCESSORIES
TECHTRAC Baffles ............................... 99
TECHTRAC Wire Guards ......................... 100

WORK SHEET
TECHTRAC MQ Vanity Station ................. 101
### Notes

1. **Fixture ambient temperature not to exceed** 100°F


3. Lamps provided by others. Recommended Lamps to be 120 volt incandescent. **Candelabra base** lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4. Fixtures provided with Ø.875" knockouts for power feed.

5. Mitering, mounting and bending options available. Consult factory for details.

6. Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7. For multiple circuit wiring consult factory.

### Lamp Spacing

- [ ] 6"
- [ ] 12"
- [ ] Other (Consult Factory)

### Finishes

- [ ] SA Satin Aluminum
- [ ] PC Polished Chrome
- [ ] PB Polished Brass
- [ ] WH White Paint
- [ ] BK Black Paint
- [ ] Custom (Specify)

---

**Starfire Lighting, Inc.**

7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

---

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.

---

**Starfire Agent:**

**Drawing No:**

0400

**Project:**

---

**Specified by:**
150 / CB - Surface Mount Lamps / Flex

Notes
1-Fixture ambient temperature not to exceed 100°F
2-Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.
3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Candelabra base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.
4-Fixtures provided with Ø.875" knockouts for power feed.
5-Each module to be provided with a flexible connector for electrical connections between modules.
6-Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.
7-For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540 FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

TECHTRAC™ MQ
Incandescent Marquee

Product Code:
150 - CB - _______ - _______ - _______ - FLX

(Length) (Spacing) (Finish)

Fixture Type:

150 / CB - Surface Mount Lamps / Flex

1.812" Nom.
1.500"

OAL as Per Order

Spacing as Per Order

Perspective View
Scale: NTS

S6 Lamp Shown for Reference

Side View
Scale: 1:4

End View
Scale: 1:4

Lamp Spacing

6"
12"
Other (Consult Factory)

Finishes

SA Satin Aluminum
WH White Paint
Custom (Specify)

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
### TECHTRAC™ MQ
**Incandescent Marquee**
**Wet Location**

---

**Notes**

1. **Fixture ambient temperature not to exceed** 100°F


3. Lamps provided by others. Recommended Lamps to be 120 volt incandescent. **Candelabra base** lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4. Fixtures provided with Ø.875" knockouts for power feed.

5. Mitering, mounting and bending options available. Consult factory for details.

6. Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7. For multiple circuit wiring consult factory.

---

### Product Code:

<table>
<thead>
<tr>
<th>(Length)</th>
<th>(Spacing)</th>
<th>(Finish)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQ / CB</td>
<td>150 / CB</td>
<td>WP</td>
</tr>
</tbody>
</table>

**Starfire Lighting, Inc.**

7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823  E-Mail: info@starfirelighting.com

---

**Drawing No:** 0460

---

**Starfire Agent:**

**Date:**

**Project:**

---

**Specified by:**
TECHTRAC™ MQ  
Incandescent Marquee  
Wet Location  

150 / CB - Surface Mount Lamps, Waterproof / Flex

**Notes**

1-Fixture ambient temperature **not to exceed** 100˚F

2-Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. **Candelabra base** lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4-Fixtures provided with Ø.875" knockouts for power feed.

5-Each module to be provided with a flexible connector for electrical connections between modules.

6-Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7-For multiple circuit wiring consult factory.

---

**Starfire Lighting, Inc.**

7 Donna Drive, Wood-Ridge, NJ 07075  
(201) 438-9540  FAX: (201) 438-9541  
Toll Free: (800) 443-8823  
E-Mail: info@starfirelighting.com

---

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.  
STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
Notes

1- Fixture ambient temperature **not to exceed** 100°F

2- Available in Satin Aluminum, Polished Chrome, Polished Brass and White or Black semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. **Candelabra base** lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875" knockouts for power feed.

5- Mitering, mounting and bending options available. Consult factory for details.

6- Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.

---

**Lamp Spacing**

- [ ] 6"
- [ ] 12"
- [ ] Other (Consult Factory)

**Finishes**

- [ ] SA Satin Aluminum
- [ ] PC Polished Chrome
- [ ] PB Polished Brass
- [ ] WH White Paint
- [ ] BK Black Paint
- [ ] Custom (Specify)
Notes

1-Fixture ambient temperature not to exceed 100°F

2-Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Candelabra base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4-Fixtures provided with Ø.875” knockouts for power feed.

5-Each module to be provided with a flexible connector for electrical connections between modules.

6-Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7-For multiple circuit wiring consult factory.
Notes

1- Fixture ambient temperature not to exceed 100°F

2- Available in Satin Aluminum, Polished Chrome, Polished Brass and White or Black semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Candelabra base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875" knockouts for power feed.

5- Mitering, mounting and bending options available. Consult factory for details.

6- Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

Date:  Drawing No: 0462
Starfire Agent:  Project:

Specified by:

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
TECHTRAC™ MQ
Incandescent Marquee
Wet Location

Product Code:
220 - CB - ________ - ________ - ________ - WP - FLX

220 / CB - Surface Mount Lamps, Waterproof / Flex

Notes
1-Fixture ambient temperature not to exceed 100˚F
2-Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.
3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Candelabra base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.
4-Fixtures provided with Ø.875" knockouts for power feed.
5-Each module to be provided with a flexible connector for electrical connections between modules.
6-Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.
7-For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

Date:  Starfire Agent:  Drawing No: 0472
Project:
Specified by:

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
Notes

1- Fixture ambient temperature not to exceed 100°F

2- Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Intermediate base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875" knockouts for power feed.

5- Standard spacing is 8.000". For custom spacing, consult factory for lamp compatibility.

6- For multiple circuit wiring consult factory.
050L / IB - Horizontal Surface Mount Lamps with Valence

Notes

1. Fixture ambient temperature not to exceed 100°F
3. Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Intermediate base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.
4. Fixtures provided with Ø.875" knockouts for power feed.
6. Standard spacing is 8.000". For custom spacing, consult factory for lamp compatibility.
7. For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

09-22-03

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
Notes

1-Fixture ambient temperature not to exceed 100°F

2-Available in Satin Aluminum, Polished Chrome, Polished Brass and White or Black semi-gloss painted finishes. Consult factory for alternate finishes.

3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Intermediate base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4-Fixtures provided with Ø.875" knockouts for power feed.

5-Mitering, mounting and bending options available. Consult factory for details.

6-Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7-For multiple circuit wiring consult factory.
150 / IB - Surface Mount Lamps / Flex

Notes

1-Fixture ambient temperature not to exceed 100˚F
2-Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.
3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Intermediate base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.
4-Fixtures provided with Ø.875" knockouts for power feed.
5-Each module to be provided with a flexible connector for electrical connections between modules.
6-Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.
7-For multiple circuit wiring consult factory.
Notes

1- Fixture ambient temperature not to exceed 100°F

2- Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Intermediate base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875” knockouts for power feed.

5- Mitering, mounting and bending options available. Consult factory for details.

6- Standard spacing is 8.000”. For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
Notes

1-Fixture ambient temperature not to exceed 100°F

2-Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Intermediate base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4-Fixtures provided with Ø.875" knockouts for power feed.

5-Each module to be provided with a flexible connector for electrical connections between modules.

6-Standard spacing is 8.000". For custom spacing, consult factory for lamp compatibility.

7-For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
Notes

1- Fixture ambient temperature not to exceed 100°F

2- Available in Satin Aluminum, Polished Chrome, Polished Brass and White or Black semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Intermediate base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with 0.875" knockouts for power feed.

5- Mitering, mounting and bending options available. Consult factory for details.

6- Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.

Date: 220 / IB - Surface Mount Lamps

Drawn: 0403

Specified by:

Project:

Starfire Agent:

Lamp Spacing

☐ 6"
 ☐ 12"
 ☐ Other (Consult Factory)

Finishes

☐ SA  Satin Aluminum
☐ PC  Polished Chrome
☐ PB  Polished Brass
☐ WH  White Paint
☐ BK  Black Paint
☐ Custom (Specify)
Notes

1-Fixture ambient temperature not to exceed 100˚F

2-Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Intermediate base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4-Fixtures provided with Ø.875" knockouts for power feed.

5-Each module to be provided with a flexible connector for electrical connections between modules.

6-Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7-For multiple circuit wiring consult factory.

220 / IB - Surface Mount Lamps / Flex

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
1-Fixture ambient temperature not to exceed 100°F

2-Available in Satin Aluminum, Polished Chrome, Polished Brass and White or Black semi-gloss painted finishes. Consult factory for alternate finishes.

3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Intermediate base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4-Fixtures provided with Ø.875" knockouts for power feed.

5-Mitering, mounting and bending options available. Consult factory for details.

6-Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7-For multiple circuit wiring consult factory.

| Techtrac™ MQ | Products Code: |
| EQT - IB - ______ - ______ - ______ - WP |

MQ / IB

220 / IB - Surface Mount Lamps, Waterproof

Notes

1-Fixture ambient temperature not to exceed 100°F

2-Available in Satin Aluminum, Polished Chrome, Polished Brass and White or Black semi-gloss painted finishes. Consult factory for alternate finishes.

3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Intermediate base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4-Fixtures provided with Ø.875" knockouts for power feed.

5-Mitering, mounting and bending options available. Consult factory for details.

6-Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7-For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.

Specified by:

Date: Starfire Agent: Drawing No:

Project:

Drawing No: 0463
Notes

1-Fixture ambient temperature not to exceed 100°F

2-Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Intermediate base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4-Fixtures provided with Ø.875” knockouts for power feed.

5-Each module to be provided with a flexible connector for electrical connections between modules.

6-Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7-For multiple circuit wiring consult factory.
Notes

1. Fixture ambient temperature not to exceed 100°F


3. Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Medium base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4. Fixtures provided with Ø.875" knockouts for power feed.

5. Standard spacing is 8.000". For custom spacing, consult factory for lamp compatibility.

6. For multiple circuit wiring consult factory.
Notes

1-Fixture ambient temperature **not to exceed** 100°F

2-Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. **Medium base** lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4-Fixtures provided with Ø.875" knockouts for power feed.

5-Standard spacing is 12.000". For custom spacing, consult factory for lamp compatibility.

6-For multiple circuit wiring consult factory.
Notes

1- Fixture ambient temperature not to exceed 100°F

2- Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Medium base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875" knockouts for power feed.

5- Mitering, mounting and bending options available. Consult factory for details.

6- Standard spacing is 8.000". For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.

TECHTRAC™ MQ
Incandescent Marquee

MQ / MB

150 / MB - Horizontal Surface Mount Lamps

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823  E-Mail: info@starfirelighting.com

Finishes

- SA  Satin Aluminum
- WH  White Paint
- Custom (Specify)

Starfire Agent:  Drawing No: 0434

Date:  Project:  Specified by:

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
Notes

1- Fixture ambient temperature not to exceed 100°F

2- Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Medium base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875" knockouts for power feed.

5- Each module to be provided with a flexible connector for electrical connections between modules.

6- Standard spacing is 8.000". For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.
**Notes**

1. Fixture ambient temperature **not to exceed** 100°F


3. Lamps provided by others. Recommended Lamps to be 120 volt incandescent. **Medium base** lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4. Fixtures provided with Ø.875" knockouts for power feed.

5. Mitering, mounting and bending options available. Consult factory for details.

6. Standard spacing is 12.000". For custom spacing, consult factory for lamp compatibility.

7. For multiple circuit wiring consult factory.

---

**Starfire Lighting, Inc.**

7 Donna Drive, Wood-Ridge, NJ 07075  
(201) 438-9540  FAX: (201) 438-9541  
Toll Free: (800) 443-8823  E-Mail: info@starfirelighting.com

---

**Finishes**

- [ ] SA  Satin Aluminum
- [ ] WH  White Paint
- [ ] Custom (Specify)

---

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC., reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
TECHTRAC™ MQ
Incandescent Marquee

150 / MBH - Double Lamp, Horizontal Surface Mount / Flex

Notes

1- Fixture ambient temperature not to exceed 100°F

2- Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Medium base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875" knockouts for power feed.

5- Each module to be provided with a flexible connector for electrical connections between modules.

6- Standard spacing is 12.000". For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540 FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

Date: Starfire Agent: Drawing No:

Specified by:

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
Notes

1- Fixture ambient temperature not to exceed 100°F

2- Available in Satin Aluminum, Polished Chrome, Polished Brass and White or Black semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Medium base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875” knockouts for power feed.

5- Mitering, mounting and bending options available. Consult factory for details.

6- Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.
Notes

1- Fixture ambient temperature not to exceed 100°F
2- Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.
3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Medium base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.
4- Fixtures provided with Ø.875" knockouts for power feed.
5- Each module to be provided with a flexible connector for electrical connections between modules.
6- Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.
7- For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
Notes:

1- Fixture ambient temperature not to exceed 100°F

2- Available in Satin Aluminum, Polished Chrome, Polished Brass and White or Black semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Medium base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875” knockouts for power feed.

5- Mitering, mounting and bending options available. Consult factory for details.

6- Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.

TECHTRAC™ MQ
Incandescent Marquee - Wet Location

MQ / MB

220 - MB - _______ - ______ - ______ - WP

(Length) (Spacing) (Finish)

220 / MB - Surface Mount Lamps, Waterproof

G40
G25
S14

2.438” Nom.

2.125”

Spacing as Per Order

OAL as Per Order

Side View
Scale: 1:4
G25 Lamp Shown for Reference

End View
Scale: 1:4

Perspective View
Scale: NTS

Notes:

1- Fixture ambient temperature not to exceed 100°F

2- Available in Satin Aluminum, Polished Chrome, Polished Brass and White or Black semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Medium base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875” knockouts for power feed.

5- Mitering, mounting and bending options available. Consult factory for details.

6- Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

Date:  Starfire Agent:  Drawing No:

00464

Project:

Specified by:

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
220 / MB - Surface Mount Lamps, Waterproof / Flex

Notes

1-Fixture ambient temperature not to exceed 100°F
2-Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.
3-Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Medium base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.
4-Fixtures provided with Ø.875" knockouts for power feed.
5-Each module to be provided with a flexible connector for electrical connections between modules.
6-Socket spacing as specified. For custom spacing, consult factory for lamp compatibility.
7-For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
TECHTRAC™ MQ
Incandescent Marquee

MQ / MB

220 / MB - Horizontal Surface Mount Lamps / Flex

Notes

1- Fixture ambient temperature not to exceed 100°F

2- Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Medium base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875" knockouts for power feed.

5- Each module to be provided with a flexible connector for electrical connections between modules.

6- Standard spacing is 8.000". For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

Finishes

☐ SA  Satin Aluminum
☐ WH  White Paint
☐ Custom (Specify)

Date:  Starfire Agent:  Drawing No:

Project:  0443

Specified by:

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, Inc., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
220 / MB - Double Lamp, Horizontal Surface Mount

**Notes**

1- Fixture ambient temperature not to exceed 100°F

2- Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. Medium base lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875” knockouts for power feed.

5- Mitering, mounting and bending options available. Consult factory for details.

6- Standard spacing is 12.000". For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.

**Finishes**

- SA Satin Aluminum
- WH White Paint
- Custom (Specify)

---

**Starfire Lighting, Inc.**

7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

**Project:**

**Date:**

**Starfire Agent:**

**Drawing No:**

0452

Specified by:

---

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
TECHTRAC™ MQ
Incandescent Marquee

MQ / MB
220 / MB - Double Lamp, Horizontal Surface Mount / Flex

Notes

1- Fixture ambient temperature **not to exceed** 100°F

2- Available in Satin Aluminum and White semi-gloss painted finishes. Consult factory for alternate finishes.

3- Lamps provided by others. Recommended Lamps to be 120 volt incandescent. **Medium base** lamp type and wattage as per order. Warning, risk of fire. Do not exceed maximum recommended wattage.

4- Fixtures provided with Ø.875" knockouts for power feed.

5- Each module to be provided with a flexible connector for electrical connections between modules.

6- Standard spacing is 12.000". For custom spacing, consult factory for lamp compatibility.

7- For multiple circuit wiring consult factory.

Starfire Lighting, Inc.
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540 FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

Date: Starfire Agent: Drawing No:

Specified by:

0454

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
Baffles

(Sketch Desired Baffle Shape with Dimensions above)

Notes

1- Baffles sized per specification.

2- Unless otherwise specified, all exposed metal parts to have a standard semi-gloss Black painted finish. Consult factory for alternate finishes.

3- Specify FIXTURE TYPE on which baffle is to be mounted.

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
## Wire Guards

### Small Cube Wire Guard
**TT - WGS**

- For use with candelabra base sockets.
- May be used with G-16 1/2 lamp (max. diameter 2 1/8").
- Perforated steel construction.
- Specify Finish. Consult factory for custom finishes.
- Shown with TECHTRAC™ 150 aluminum extrusion.

### Large Cube Wire Guard
**TT - WGL**

- For use with medium base sockets.
- May be used with A-21 or G-25 lamp (max. bulb sizes).
- Perforated steel construction.
- Specify Finish. Consult factory for custom finishes.
- Shown with TECHTRAC™ 220 aluminum extrusion.

### McGill Wire Guard
**TT - WGM**

- For use with medium base sockets.
- Max. lamp size: A19.
- Wire construction.
- Specify Finish. Consult factory for custom finishes.
- Shown with TECHTRAC™ 220 aluminum extrusion.

### Finishes

<table>
<thead>
<tr>
<th>Finishes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>SA Painted Aluminum</td>
<td></td>
</tr>
<tr>
<td>PC Polished Chrome</td>
<td></td>
</tr>
<tr>
<td>PB Polished Brass</td>
<td></td>
</tr>
<tr>
<td>WH White Paint</td>
<td></td>
</tr>
<tr>
<td>BK Black Paint</td>
<td></td>
</tr>
<tr>
<td>Custom (Specify)</td>
<td></td>
</tr>
</tbody>
</table>

---

**Starfire Lighting, Inc.**
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer.

STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.
**TECHTRAC™ MQ Vanity Station**

- **Product:** Incandescent Marquee
- **Fixture Type:** MQ

### Socket Type
- CB Candelabra Base
- MB Medium Base

### TECHTRAC™ 220 Wire Guards
- TT-WGL Large Cube (Maximum Lamp Size: G25)
- TT-WGS Small Cube (Maximum Lamp Size: G16-1/2)
- TT-WGM McGill Guard (Maximum Lamp Size: A19)

### TECHTRAC™ 150 Wire Guards
- TT-WGS Small Cube (Maximum Lamp Size: G16-1/2)

### Lamp Type
- SLD Slide Dimmer
- GFI GFCI/Receptacle
- SGR Switch/GFCI/Receptacle
- ROC Rocker Switch

### Power Accessories
- (Specify)

### Notes
1. Approved lateral layout required before fabrication.
2. Lamp type and accessories could affect final lamp spacing. Consult factory.
3. For multiple circuits, consult factory.

---

**Starfire Lighting, Inc.**
7 Donna Drive, Wood-Ridge, NJ 07075
(201) 438-9540  FAX: (201) 438-9541
Toll Free: (800) 443-8823
E-Mail: info@starfirelighting.com

---

**Drawing No:** 0483
**Project:**

---

All designs and scale drawings shall remain the property of STARFIRE LIGHTING, INC., and may not be reproduced or transmitted without the expressed written consent of the manufacturer. STARFIRE LIGHTING, INC. reserves the right to make changes on approved designs to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.

Specified by:

---

Date: Starfire Agent: Drawing No: 0483

---

09-22-03