Application
Finishing section to be used with DELTA LIGHT rough-in housing or plasterframe.
For indoor use only

Light Source
One Max. 2W LED included

Delivered Lumens
183lm at 2700K\(^\circ\) at 700mA with 6° angle
208lm at 3000K\(^\circ\) at 700mA with 6° angle

Power Supply
Included in rough-in or remodel option.

Specification features
Housing fabricated of powder coated steel, powder coated steel trim
Pre-installed springs for easy installation
Suitable for dry and damp location
Weight: 0.7lbs 0.32kg

Dimensions
Height: 102mm = 4”
Diameter: \(\varnothing 98mm = \varnothing 3”-7/8\)

PROJECT INFO
Date

Client

Project Name

REQUIREMENTS
INSTALLATION
iMAX\(^\circ\) COVER ROUND HE
400 00 12
\(\circ = B-B / B-MMAT / W-W\)

iMAX\(^\circ\) COVER ROUND
400 00 11
\(\circ = B-B / B-MMAT / W-W / W-B / W-MMAT\)

iMAX\(^\circ\) COVER ROUND IP
400 00 21
\(\circ = B-B / B-MMAT / W-W / W-B / W-MMAT\)

iMAX\(^\circ\) COVER SQUARE
400 00 55
\(\circ = B-B / B-MMAT / W-W / W-B / W-MMAT\)

ACCESSORIES
iMAX\(^\circ\) HONEYCOMB
400 03 01
\(\circ = B\)

iMAX\(^\circ\) LINEAR SPREAD LENS
400 03 02

iMAX\(^\circ\) SPREAD LENS
400 03 03

CRI > 90

3000 K

6 401 22 02 939

LED [F] 2W / 229lm / 700mA

2700 K

6 401 22 02 929

LED [F] 2W / 201lm / 700mA

Values based on 3000K standard finish

ACCESSORIES
FULL INFO / PAGE 16

DELTA LIGHT

Delta Light.eu
Specification sheet

**iMAX**

<table>
<thead>
<tr>
<th>CRI &gt; 90</th>
<th>iMAX® BR8</th>
</tr>
</thead>
<tbody>
<tr>
<td>3500 K</td>
<td>LED [H] 10.4W / 1109lm / 500mA</td>
</tr>
<tr>
<td>6 401 01 811 952</td>
<td></td>
</tr>
<tr>
<td>3000 K</td>
<td>LED [H] 10.4W / 1075lm / 500mA</td>
</tr>
<tr>
<td>6 401 01 811 932</td>
<td></td>
</tr>
<tr>
<td>3000 K</td>
<td>LED [H] 10.4W / 1032lm / 500mA</td>
</tr>
<tr>
<td>6 401 01 811 933</td>
<td></td>
</tr>
<tr>
<td>6 401 01 811 922</td>
<td></td>
</tr>
<tr>
<td>6 401 01 811 923</td>
<td></td>
</tr>
</tbody>
</table>

**Application**

Finishing section to be used with DELTA LIGHT rough-in housing or plasterframe.

For indoor use only

**Light Source**

One Max. 10.4W LED included

**Power Supply**

Included in rough-in or remodel option.

**Specification features**

- Housing fabricated of powder coated steel, powder coated steel trim
- Pre-installed springs for easy installation
- Suitable for dry and damp location
- Weight: 0.9lbs 0.41kg

**Dimensions**

- Height: 117-132mm = 4"-5/8 - 5"-3/16
- Diameter: Ø 98mm = Ø3"-7/8

**PROJECT INFO**

- Date

- Client

- Project Name

- Type/Quantity

**INSTALLATION**

<table>
<thead>
<tr>
<th>iMAX® COVER ROUND HE</th>
<th>400 00 12</th>
</tr>
</thead>
<tbody>
<tr>
<td>= B-B / B-MMAT / W-W</td>
<td></td>
</tr>
</tbody>
</table>
| IP20

<table>
<thead>
<tr>
<th>iMAX® COVER ROUND</th>
<th>400 00 11</th>
</tr>
</thead>
<tbody>
<tr>
<td>= B-B / B-MMAT / W-W / W-B / W-MMAT</td>
<td></td>
</tr>
</tbody>
</table>
| IP20

<table>
<thead>
<tr>
<th>iMAX® COVER ROUND IP</th>
<th>400 00 21</th>
</tr>
</thead>
<tbody>
<tr>
<td>= B-B / B-MMAT / W-W / W-B / W-MMAT</td>
<td></td>
</tr>
</tbody>
</table>
| IP54

<table>
<thead>
<tr>
<th>iMAX® COVER SQUARE</th>
<th>400 00 55</th>
</tr>
</thead>
<tbody>
<tr>
<td>= B-B / B-MMAT / W-W / W-B / W-MMAT</td>
<td></td>
</tr>
</tbody>
</table>
| IP20

**ACCESSORIES**

<table>
<thead>
<tr>
<th>iMAX® HONEYCOMB</th>
<th>400 03 01</th>
</tr>
</thead>
<tbody>
<tr>
<td>= B</td>
<td></td>
</tr>
</tbody>
</table>

| iMAX® LINEAR SPREAD LENS | 400 03 02 |
| iMAX® SPREAD LENS | 400 03 03 |

| iMAX® SOFTENING LENS | 400 03 04 |
| iMAX® GLASS SBL | 400 03 05 |

**NOT IN COMBINATION WITH**

HONEYCOMB / LENS / GLASS SBL
Application
Finishing section to be used with DELTA LIGHT rough-in housing or plasterframe.
For indoor use only

Light Source
One Max. 16,8W LED included

Delivered Lumens
- 792lm at 2700K at 500mA with 29° angle
- 778lm at 2700K at 500mA with 43° angle
- 822lm at 3000K at 500mA with 29° angle
- 808lm at 3000K at 500mA with 43° angle
- 852lm at 3500K at 500mA with 29° angle
- 837lm at 3500K at 500mA with 43° angle

Power Supply
Included in rough-in or remodel option.

Specification features
Housing fabricated of powder coated steel, powder coated steel trim
Pre-installed springs for easy installation
Suitable for dry and damp location
Weight: 0,7lbs / 0,32kg

Dimensions
Height: 157-172mm = 6'-3/16 - 6'-3/4
Diameter: Ø 98mm = Ø3"-7/8

PROJECT INFO
Date
Client
Project Name

Full Info / Page 16

Accessories
- iMAX® HONEYCOMB
- iMAX® LINEAR SPREAD LENS
- iMAX® SPREAD LENS
- iMAX® SOFTENING LENS
- iMAX® GLASS SBL

Δ VALUES BASED ON 3000K STANDARD FINISH
Specification sheet

**CRI > 95**

iMAX® XR 13

<table>
<thead>
<tr>
<th>Color Temperature</th>
<th>Reflector</th>
<th>Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>3500 K</td>
<td>LED [L]</td>
<td>6 401 11 13 952</td>
</tr>
<tr>
<td>3000 K</td>
<td>LED [L]</td>
<td>6 401 11 13 932</td>
</tr>
<tr>
<td>2700 K</td>
<td>LED [L]</td>
<td>6 401 11 13 922</td>
</tr>
</tbody>
</table>

**Application**

Finishing section to be used with DELTA LIGHT rough-in housing or plasterframe.

For indoor use only.

**Light Source**

One Max. 11W LED included.

**Delivered Lumens**

527lm at 2700K\(^\text{a}\) at 500mA with 43° angle
527lm at 3000K\(^\text{a}\) at 500mA with 43° angle
527lm at 3500K\(^\text{a}\) at 500mA with 43° angle

**Power Supply**

Included in rough-in or remodel option.

**Specification features**

Housing fabricated of powder coated steel, powder coated steel trim
Pre-installed springs for easy installation
Suitable for dry and damp location
Weight: 0.7lbs 0.32kg

**Dimensions**

Height: 157mm = 6"-3/16
Diameter: Ø 98mm = Ø3"-7/8

**PROJECT INFO**

Date
Client

**Type/Quantity**

**REQUIREMENTS**

- **iMAX® COVER ROUND HE**: 400 00 11
  - Option: B-B / B-MMAT / W-W / W-B / W-MMAT
  - IP20

- **iMAX® COVER ROUND**: 400 00 11
  - Option: B-B / B-MMAT / W-W / W-B / W-MMAT
  - IP20

- **iMAX® COVER ROUND IP**: 400 00 21
  - Option: B-B / B-MMAT / W-W / W-B / W-MMAT
  - IP54

- **iMAX® COVER SQUARE**: 400 00 55
  - Option: B-B / B-MMAT / W-W / W-B / W-MMAT
  - IP20

**ACCESSORIES**

- **HONEYCOMB**: 400 03 01
- **SOFTENING LENS**: 400 03 04
- **GLASS SBL**: 400 03 05

- **LINEAR SPREAD LENS**: 400 03 02
- **SPREAD LENS**: 400 03 03

**NOT IN COMBINATION WITH HONEYCOMB / LENS / GLASS SBL**

Delta Light®

---

\(\text{a}\) Values based on 3000K standard finish.
Application
Finishing section to be used with DELTA LIGHT rough-in housing or plasterframe.
For indoor use only

Light Source
One Max. 10W LED included

Delivered Lumens
210lm at 1800-2700K at 650mA with 40° angle

Power Supply
Included in rough-in or remodel option.

Specification features
Housing fabricated of powder coated steel, powder coated steel trim
Pre-installed springs for easy installation
Suitable for dry and damp location
Weight: 0.7lbs 0.32kg

Dimensions
Height: 117-132mm = 4"-5/8 - 5"-3/16
Diameter: Ø 98mm = Ø3"-7/8

PROJECT INFO
Date

Client

Project Name

Type/Quantity

ACCESSORIES

iMAX® HONEYCOMB
400 03 01

iMAX® LINEAR SPREAD LENS
400 03 02

iMAX® SPREAD LENS
400 03 03

iMAX® GLASS SBL
400 03 05

CRI > 90

iMAX® SOFT

DELTA LIGHT®


iMAX® COVER ROUND HE
400 00 12
= B-B / B-MMAT / W-W
IP20

iMAX® COVER ROUND
400 00 11
= B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

iMAX® COVER ROUND IP
400 00 21
= B-B / B-MMAT / W-W / W-B / W-MMAT
IP54

iMAX® COVER SQUARE
400 00 55
= B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

iMAX® COVER ROUND
400 00 11
= B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

iMAX® COVER ROUND IP
400 00 21
= B-B / B-MMAT / W-W / W-B / W-MMAT
IP54

iMAX® COVER SQUARE
400 00 55
= B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

iMAX® COVER ROUND
400 00 11
= B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

iMAX® COVER ROUND IP
400 00 21
= B-B / B-MMAT / W-W / W-B / W-MMAT
IP54

iMAX® COVER SQUARE
400 00 55
= B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

iMAX® COVER ROUND HE
400 00 12
= B-B / B-MMAT / W-W
IP20

iMAX® COVER ROUND
400 00 11
= B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

iMAX® COVER ROUND IP
400 00 21
= B-B / B-MMAT / W-W / W-B / W-MMAT
IP54

iMAX® COVER SQUARE
400 00 55
= B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

iMAX® SOFTENING LENS
400 03 04

iMAX® GLASS SBL
400 03 05

NOT IN COMBINATION WITH HONEYCOMB / LENS / GLASS SBL

VALUES BASED ON 3000K STANDARD FINISH

DELTA LIGHT


DELTA LIGHT

### Specification Sheet iMAX

#### HOUSING

- **A:** 12"-1/4 x **B:** 14"-1/8 x **C:** *
- **A:** 311mm x **B:** 359mm x **C:** *

*: 5" / 127mm for S housing
: 6"-3/4 / 171,5mm for M housing
: 17"-1/2 x 14"3/4 x 8"-1/2

444,5mm x 394mm x 216m for L housing

---

#### ROUGH-IN REQUIREMENTS

**HOUSING FOR IC AND/OR AIRTIGHT APPLICATIONS**

<table>
<thead>
<tr>
<th>RANGE</th>
<th>INSTALLATION TYPE</th>
<th>POWER &amp; DIMMING</th>
<th>VOLTAGE</th>
<th>MOUNTING OPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMAX® CL</td>
<td>6 202 7</td>
<td>IC/NIC AT HOUSING S</td>
<td>64 (120V)</td>
<td>1 - 120V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>64 (277V)</td>
<td>2 - 277V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>64 (120-277V)</td>
<td>3 - 120-277V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>64 (347V)</td>
<td>4 - 347V</td>
</tr>
<tr>
<td>IMAX® BR8</td>
<td>6 202 7</td>
<td>IC/NIC AT HOUSING S</td>
<td>62 (120V)</td>
<td>1 - 120V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>62 (277V)</td>
<td>2 - 277V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>62 (120-277V)</td>
<td>3 - 120-277V</td>
</tr>
<tr>
<td>IMAX® BR20</td>
<td>6 202 6</td>
<td>IC/NIC AT HOUSING L</td>
<td>63 (120V)</td>
<td>1 - 120V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>63 (277V)</td>
<td>2 - 277V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>63 (120-277V)</td>
<td>3 - 120-277V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>63 (347V)</td>
<td>4 - 347V</td>
</tr>
<tr>
<td>IMAX® XR 13</td>
<td>6 202 2</td>
<td>IC/NIC AT HOUSING M</td>
<td>62 (120V)</td>
<td>1 - 120V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>62 (277V)</td>
<td>2 - 277V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>62 (120-277V)</td>
<td>3 - 120-277V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>62 (347V)</td>
<td>4 - 347V</td>
</tr>
<tr>
<td>IMAX® SOFT</td>
<td>6 202 7</td>
<td>IC/NIC AT HOUSING S</td>
<td>22 (120V)</td>
<td>1 - 120V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>22 (277V)</td>
<td>2 - 277V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>22 (120-277V)</td>
<td>3 - 120-277V</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>22 (347V)</td>
<td>4 - 347V</td>
</tr>
</tbody>
</table>
**IMAX® CL 6 202 01 NIC PLASTERFRAME S**

**IMAX® BR8 6 202 01 NIC PLASTERFRAME S**

**IMAX® BR20 6 202 01 NIC PLASTERFRAME S**

**IMAX® XR 13 6 202 01 NIC PLASTERFRAME S**

**IMAX® SOFT 6 202 01 NIC PLASTERFRAME S**

A: 12"-1/4 x B: 14"-1/8 x C: 5"  
A: 311mm x B: 359mm x C: 127mm

**PLASTERFRAME FOR NON-IC APPLICATIONS**

<table>
<thead>
<tr>
<th>RANGE</th>
<th>INSTALLATION TYPE</th>
<th>POWER &amp; DIMMING</th>
<th>VOLTAGE</th>
<th>MOUNTING OPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMAX® CL</td>
<td>NIC PLASTERFRAME S</td>
<td>64 7W 700mA DC</td>
<td>1 - 120V</td>
<td>1 - BAR HANGERS STANDARD</td>
</tr>
<tr>
<td>IMAX® BR8</td>
<td>NIC PLASTERFRAME S</td>
<td>43 12W 500mA 1-10V DIM*</td>
<td>3 - 120-277V</td>
<td>1 - BAR HANGERS STANDARD</td>
</tr>
<tr>
<td>IMAX® BR20</td>
<td>NIC PLASTERFRAME S</td>
<td>45 25W 500mA 1-10V DIM*</td>
<td>4 - 347V*</td>
<td>1 - BAR HANGERS STANDARD</td>
</tr>
<tr>
<td>IMAX® XR 13</td>
<td>NIC PLASTERFRAME S</td>
<td>46 12W 500mA MAINS DIM</td>
<td>1 - 120V</td>
<td>1 - BAR HANGERS STANDARD</td>
</tr>
<tr>
<td>IMAX® SOFT</td>
<td>NIC PLASTERFRAME S</td>
<td>22 13W 650mA MAINS DIM</td>
<td>1 - 120V</td>
<td>1 - BAR HANGERS STANDARD</td>
</tr>
</tbody>
</table>

*1% DIMMING ON REQUEST
**DIM 10% DIMMING BY LUTRON - H LUME 1% ECO SYSTEM / 3-WIRE DIMMING
CONSULT FACTORY FOR OTHER DIMMING / 347V

**ROUGH-IN REQUIREMENTS**

<table>
<thead>
<tr>
<th>ROUGH-IN REQUIREMENTS</th>
<th>NIC PLASTERFRAME S</th>
<th>POWER &amp; DIMMING</th>
<th>VOLTAGE</th>
<th>MOUNTING OPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMAX® CL</td>
<td>NIC PLASTERFRAME S</td>
<td>64 7W 700mA DC</td>
<td>1 - 120V</td>
<td>1 - BAR HANGERS STANDARD</td>
</tr>
<tr>
<td>IMAX® BR8</td>
<td>NIC PLASTERFRAME S</td>
<td>43 12W 500mA 1-10V DIM*</td>
<td>3 - 120-277V</td>
<td>1 - BAR HANGERS STANDARD</td>
</tr>
<tr>
<td>IMAX® BR20</td>
<td>NIC PLASTERFRAME S</td>
<td>45 25W 500mA 1-10V DIM*</td>
<td>4 - 347V*</td>
<td>1 - BAR HANGERS STANDARD</td>
</tr>
<tr>
<td>IMAX® XR 13</td>
<td>NIC PLASTERFRAME S</td>
<td>46 12W 500mA MAINS DIM</td>
<td>1 - 120V</td>
<td>1 - BAR HANGERS STANDARD</td>
</tr>
<tr>
<td>IMAX® SOFT</td>
<td>NIC PLASTERFRAME S</td>
<td>22 13W 650mA MAINS DIM</td>
<td>1 - 120V</td>
<td>1 - BAR HANGERS STANDARD</td>
</tr>
</tbody>
</table>