**RGB POLYGON TOPPER**

- Great for drawing increased attention to your Hot New or top earning machines
- Completely backlit by 3 High Powered white LED’s that have a high Color Rendering Index (CRI) to make your graphics look outstanding
- Translucent bezel contains 48 ultra bright Nichia RGB LED’s for a multi-colored light show
- Includes 2 Tier tower light with color foils - Pink(1), Purple(1), Teal(1), Std. Blue(2), Std. Green(1), Orange(1), Red(1), Yellow(1) and White(1)
- Pre-programmed with 10 unique flashing patterns and 7 different color combinations
- Requires +12vdc (3 Amps)
- Body is constructed of black UL-94 VO flame resistant plastic
- Four different mounting bases available (sold separately) - Flat, Round, Slant and Arc
- Base harness and power supply are both sold separately
- Artwork panel not included
- USB Version available for Replacement use on IGT Games
  - To be plugged into IGT host for complete game control of unique colors and flashing patterns sent from USB host

**Part Number** | **Description**
--- | ---
95-2852-00 | RGB Polygon Topper
91440000 | RGB Polygon Topper - USB Version
Replacement for use on IGT Games

---

**RGB PILL TOPPER**

- Great for drawing increased attention to your Hot New or top earning machines
- Completely backlit by 3 High Powered white LED’s that have a high Color Rendering Index (CRI) to make your graphics look outstanding
- Translucent bezel contains 44 ultra bright Nichia RGB LED’s for a multi-colored light show
- Includes 2 Tier tower light with color foils - Pink(1), Purple(1), Teal(1), Std. Blue(2), Std. Green(1), Orange(1), Red(1), Yellow(1) and White(1)
- Pre-programmed with 10 unique flashing patterns and 7 different color combinations
- Requires +12vdc (3 Amps)
- Body is constructed of black UL-94 VO flame resistant plastic
- Four different mounting bases available (sold separately) - Flat, Round, Slant and Arc
- Base harness and power supply are both sold separately
- Artwork panel not included
- USB Version available for Replacement use on IGT Games
  - To be plugged into IGT host for complete game control of unique colors and flashing patterns sent from USB host

**Part Number** | **Description**
--- | ---
95-2850-00 | RGB Pill Topper
91440100 | RGB Pill Topper - USB Version
Replacement for use on IGT Games
**RGB OVAL TOPPER**

- Great for drawing increased attention to your Hot New or top earning machines
- Completely backlit by 3 High Powered white LED’s that have a high Color Rendering Index (CRI) to make your graphics look outstanding
- Translucent bezel contains 40 ultra bright Nichia RGB LED’s for a multi-colored light show
- Includes 2 Tier tower light with color foils - Pink(1), Purple(1), Teal(1), Std. Blue(2), Std, Green(1), Orange(1), Red (1), Yellow(1) and White(1)
- Pre-programmed with 10 unique flashing patterns and 7 different color combinations
- Requires +12vdc (3 Amps)
- Body is constructed of black UL-94 VO flame resistant plastic
- Four different mounting bases available (sold separately) - Flat, Round, Slant and Arc
- Base harness and power supply are both sold separately
- Artwork panel not included
- USB Version available for Replacement use on IGT Games
  - To be plugged into IGT host for complete game control of unique colors and flashing patterns sent from USB host

**ACCESSORIES FOR RGB POLYGON, PILL & OVAL TOPPERS**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>95-2861-00</td>
<td>RGB Oval Topper</td>
</tr>
<tr>
<td>91440200</td>
<td>Oval Topper - USB Version</td>
</tr>
<tr>
<td></td>
<td>Replacement for use on IGT Games</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>95-2866-00</td>
<td>Base Harness for RGB Polygon, Pill and Oval Toppers</td>
</tr>
<tr>
<td>80-0071-00</td>
<td>+12vdc 3A Power Supply with GSA 4-Pin Connector For use with RGB Polygon, Pill and Oval Toppers, Flat</td>
</tr>
</tbody>
</table>
### TOPPER BASES FOR RGB POLYGON, PILL & OVAL TOPPERS

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>95-2862-00</td>
<td>Topper Base for RGB Polygon, Pill and Oval Toppers, Flat</td>
</tr>
<tr>
<td>95-2863-00</td>
<td>Topper Base for RGB Polygon, Pill and Oval Toppers, Round</td>
</tr>
<tr>
<td>95-2864-00</td>
<td>Topper Base for RGB Polygon, Pill and Oval Toppers, Arch</td>
</tr>
<tr>
<td>95-2865-00</td>
<td>Topper Base for RGB Polygon, Pill and Oval Toppers, Slant</td>
</tr>
</tbody>
</table>

**TOPPER BASE, FLAT DIMENSIONS**

- M4 STUD 4 PLCS
- **3.74”**
- **2.00”**
- **1.70”**

**TOPPER BASE, ROUND DIMENSIONS**

- M4 STUD 4 PLCS
- **3.74”**
- **2.07”**
- **1.50”**

**TOPPER BASE, ARCH DIMENSIONS**

- M4 STUD 4 PLCS
- **3.45”**
- **2.76”**
- **1.50”**

**TOPPER BASE, SLANT DIMENSIONS**

- M4 STUD 4 PLCS
- **3.45”**
- **2.45”**
- **1.00”**
RGB TOWER LIGHT TOPPER

- Designed to be mounted on top of any standard round classic tower light with the included special top mounting bracket
- Works on any standard round tower light that has a diameter between 1.98” (50.29mm) and 2.00” (50.29mm)
- Great for advertising special machine features such as Multi-Denomination, Ticket-In Ticket-Out, Hot New Game, Server Based Gaming, etc.
- Translucent bezel with 20 ultra bright Nichia multi-color RGB LED’s provide light output for an elegant multi-colored lightshow
- Pre-Programmed with 8 unique flashing patterns and 7 different color combinations (104-08000)
- Alternative Solid color pattern version available (104-08000-AM)
- Backlit by 9 white high power Nichia LED’s
- Operates on +12vdc power
- Comes with dual sized hex thumb nut that has English (6/32” Thread) and Metric (M4 Thread) for easy installation
- Several optional base/cap adapters make it easy to use on other styles of tower lights
  - WMS Bluebird I (PR020-670-03)
  - Aristocrat Veridian (95-2860-00)
  - Bally Super Candle (95-0034-00)
- Optional power harness 11-2801-00 makes it easy to install on existing games by simply tapping into +12vdc and ground or simply use the power supply 80-0414-10 into the service outlet inside of machine
- Artwork panel and tower light are not included
- Durable flame retardant UL94 V0 ABS plastic housing
- Small in size: 7.64" W x 6.83" H x 2.34" D

**Part Number** | **Description**
--- | ---
104-08000 | RGB Tower Light Topper with Standard Color Patterns
104-08000-AM | RGB Tower Light Topper with AM Color Patterns
PR020-670-03 | RGB Tower Light Topper Base/Cap Adapter For WMS Bluebird I Tower Light
95-2860-00 | RGB Tower Light Topper Base/Cap Adapter For Aristocrat Veridian Tower Light
95-0034-00 | RGB Tower Light Topper Base/Cap Adapter For Bally Super Candle
80-0414-10 | Power Supply, +12vdc 2.5A for RGB Tower Light Topper
11-2801-00 | Power Extension Harness Kit for RGB Tower Light Topper

**STANDARD COLOR PATTERN**

1. Red-Blue-White (Default)
2. Red-White-Green
3. Red-Yellow-White
4. Blue-White-Yellow
5. Blue-Purple-White
6. Green-Blue-Yellow
7. Blue-Red-Green

**AM COLOR PATTERN**

1. Red (Default)
2. Blue
3. Green
4. Yellow
5. Purple
6. Red-White
7. Blue-White

*Tower Light NOT Included

* Tower Lights NOT Included
RGB TOPPER

Order number for RGB Topper:
104-06000
Toppers are supplied without tower light, base and artwork plate. There are various options for tower light and topper base. Please refer to General Catalogue for detail.
RGB TOPPER

Drawing of front panel
WIRE CONNECTION

<table>
<thead>
<tr>
<th>NO</th>
<th>WIRE COLOR</th>
<th>DESCRIPTION</th>
<th>PIN</th>
<th>TOPPER CONNECTOR TYPE</th>
<th>MACHINE CONNECTOR TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>J1</td>
<td>BLACK</td>
<td>COMMON TOWERLIGHT</td>
<td>1</td>
<td>03-09-2049</td>
<td></td>
</tr>
<tr>
<td></td>
<td>YELLOW</td>
<td>LAMP 2ND FROM BOTTOM</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WHITE</td>
<td>LAMP BOTTOM</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BLUE</td>
<td>LAMP 3TH FROM BOTTOM</td>
<td>4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J2</td>
<td>ORANGE</td>
<td>POWER 12VDC</td>
<td>1</td>
<td>03-09-2022</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BLACK</td>
<td>POWER GROUND</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J3</td>
<td>TINNED STRAP</td>
<td>EARTH BONDING STRAP</td>
<td>-</td>
<td>-</td>
<td>RING TERMINAL 4mm</td>
</tr>
<tr>
<td>J4</td>
<td>BLACK</td>
<td>GROUND</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>WHITE</td>
<td>TXD/RXD</td>
<td>2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

IMPORTANT:
1> SHUT-OFF THE POWER FROM THE HOST MACHINE UNTIL ANY INSTALLATION WORK IS COMPLETED
2> POWER SUPPLY MUST BE 12VDC, 2 AMP.
Setting colour for RGB Topper

You may select colours of flashing on the illumination cover out of the seven pre-set combination. Every time the COLOUR button on the main control board was triggered, the topper will switch to next colour set. Seven colour sets were defined as follow:

1. Red - Blue - White (Default setting)
2. Green - White - Red
3. White - Yellow - Red
4. Yellow - White - Blue
5. Blue - Purple - White
6. Green - Blue - Yellow
7. Green - Red - Blue

Setting flashing pattern for RGB Topper

Once powered up, Topper will light up and cycle through seven pre-programmed flashing patterns. You can switch to next flashing pattern by pressing MODE button once.

Toppers connected in series

If Toppers are connected in series, you can perform above setting on any one of the toppers in series. Press MODE button once, all toppers in series will be synchronized in same colour set and flashing pattern.
Ballast, 22-0138, used on RGB topper complies with UL and CE regulations.

You may search UL certificate information through website http://database.ul.com with with UL file no. E309359

Note: The specifications and information contained here are for quick reference only and are subject to change without notice. For detail product specification, please refer to formal product documentation.