



# LH1D Series Surface Mount Indicators IDEC LED Spider



**IDEC CORPORATION** 



**Excellent Visibility** From the front and the side.



**IP67 Protection** Can be used in environments subject to washdown.



**IP67** 

Cable Wiring Integrated wiring ensures waterproof characteristics.



**Connector Wiring** Connector types available for easy maintenance. «Jumbo dome type only



Direct Surface Mounting Requires only a small space behind the mounting surface, and can be installed without concern for other components behind.



Red/Green Two-color alternate illumination available.



#### hree-color Iternate Illuminatior Two combinations available: red, green and white; and red, green and pure white.

\*Jumbo dome type only



**Seven Colors** Amber, green, pure white, red, blue, white, and yellow



Legends Marking film can be inserted into the flat type. \*Flat type only.



**Slim Profile** Can be installed in small areas. Only 10.8 mm in height. \*Flat type only.



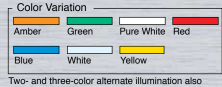
Direct Mounting on Aluminum Frames Installation is improved by the increased number of mounting holes. \*Jumbo dome type only

# New ø66 Jumbo Dome Ideal for Mounting on



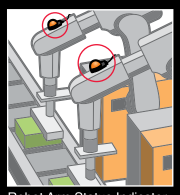
## ø66 Jumbo Dome Type



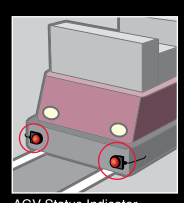


available.

## Application Examples



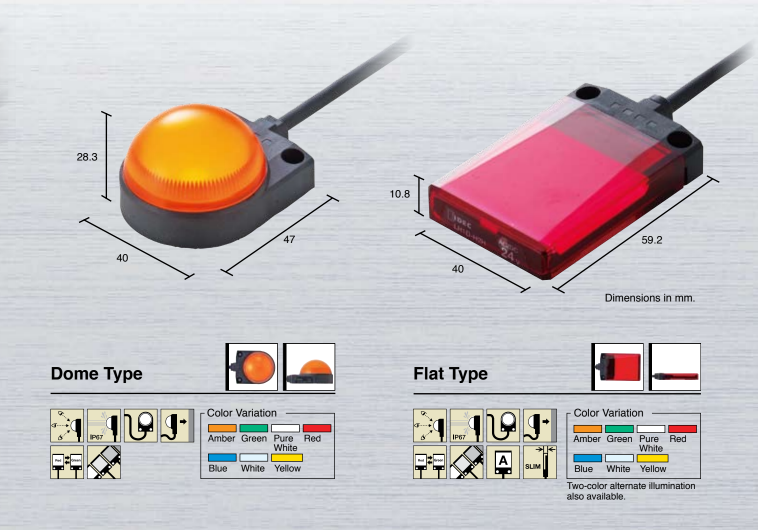
**Robot Arm Status Indicator** Indicates the operating status of the motor.

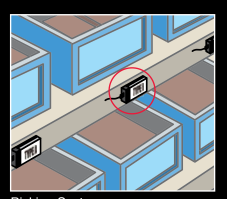


AGV Status Indicator Can be used as a directional indicator on automatic guided vehicles.

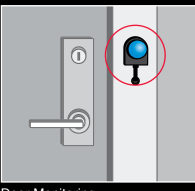
# Indicators with Excellent Visibility. Large Equipment.

With increasing awareness on safety at production sites, equipment must be designed to be clearly visible and capable of delivering correct information. With an innovative design, slim and stylish IDEC LED Spiders are ideal for various applications.





Picking System Can be used to select picking locations.



Door Monitoring Indicates whether a door can be opened or closed.

Roller Shutter Status Indicator Indicates the operating status of a roller shutter.

# LH Series Surface Mount Indicators

#### Innovative indicators with IP67 protection and integrated cable wiring. Directly mountable on equipment and aluminum frames (jumbo dome types).

- Surface mount style does not affect the location of other components. Requires only a small space behind the mounting surface.
- Integrated cable wiring ensures waterproof characteristics. 1m, 3m, and 5m cables available. M12 connector cable (30 cm) available for jumbo dome type.
- IP67 (IEC60529) rated. Can be used in environments subject to washdown.
- Slim design well suited for installation in small spaces.
- Excellent visibility from the front and from the side.
- Legends and symbols can be printed on marking film to customize flat type.
- Two-color alternate illumination available for all types. Three-color alternate illumination available with jumbo dome type.

#### Standards

| Standards                  | Marks | File No. or Organization |
|----------------------------|-------|--------------------------|
| UL508<br>CSA C22.2 No.14   |       | UL/c-UL File No. E68961  |
| EN60598-2-1                |       | TÜV SÜD                  |
| EN60598-2-1<br>EN60947-5-1 | ()    | EC Low Voltage Directive |

- LH series surface mount indicators are approved by  $\ensuremath{\text{TUV}}$  as class III lighting fixtures.

#### Specifications

| Туре                          | Cable          | Connector   |
|-------------------------------|----------------|-------------|
| Rated Insulation Voltage (Ui) | 32V            | 1           |
| Rated Voltage                 | 24V AC/DC      | 24V DC      |
| Operating Voltage Range       | 24V AC/DC ±10% | 24V DC ±10% |
| Rated Current                 | 17 mA          |             |
| Maximum Current Draw          | 0.6W           |             |

Use Class 2 power supply when using the LH1D as a UL compliant product.

Use Class III circuit when using the LH1D as an EN compliant product.

24V AC, 50/60 Hz
M12 connectors are available for jumbo dome types only.

| Туре                   |                          | Jumbo Dome   | Dome / Flat |
|------------------------|--------------------------|--|-------------|
|                        | Single Color             | A (amber), G (green), PW (pure white),<br>R (red), S (blue), W (white), Y (yellow) |             |
| Illumination<br>Colors | Two-Color<br>Alternate   | A/G, A/W, A/PW,<br>R/G, R/W, R/PW,<br>G/W, G/PW                                    | R/G         |
|                        | Three-Color<br>Alternate | R/G/W, R/G/PW  |             |



#### Specifications

| Applicable Standards                          | IEC60947-5-1, IEC60947-1<br>EN60947-5-1, EN60947-1<br>EN60598-2-1<br>UL508, CSA C22.2 No.14                  |  |
|---|--|--|
| Operating Temperature                         | –20 to +55°C (no freezing)   |  |
| Operating Humidity                            | 45 to 85% RH (no condensation)   |  |
| Storage Temperature                           | -30 to +80°C (no freezing)   |  |
| Impulse Withstand Voltage (illuminating part) | 800V   |  |
| Insulation Resistance                         | Between live and dead parts: 100 M $\Omega$ minimum  |  |
| Dielectric Strength                           | Between live and dead parts:<br>2000V, 50/60 Hz , 1 minute   |  |
| Pollution Degree                              | 3  |  |
| Vibration Resistance                          | 5 to 55 Hz, amplitude 0.5 mm   |  |
| Shock Resistance                              | 1000 m/s <sup>2</sup>  |  |
| Degree of Protection                          | IP67 (IEC60529)<br>NEMA Type 4X Indoor Use Only (Note)   |  |
| Housing Color                                 | Black  |  |
| LED Lamp Life                                 | Approx. 50,000 hours (When used on complete DC at 25°C, brightness reduces to 50% of the initial intensity.) |  |
| Weight  | 140g (jumbo dome type, 1m cable)<br>50g (dome type, 1m cable)<br>50g (flat type, 1m cable)                   |  |

Note: Jumbo dome type is NEMA Type 1 under UL listing.

|          | Туре                   | Jumbo Dome  | Dome/Flat   |
|----------|------------------------|---|---|
|          | Single Color           | UL20276, 21 AWG, 3-core<br>Cable outside diameter: 04.9 mm  | UL20276, 24AWG, 3-core<br>Cable outside diameter: ø4.1 mm |
| Cable    | Two-Color Alternate    | Allowable cable bending radius: 30 mm   | Allowable cable bending radius: 24.6 mm                   |
|          | Three- Color Alternate | UL20276, 22AWG, 4-core<br>Cable outside diameter: ø5.0 mm<br>Allowable cable bending radius: 30 mm  |   |
| Connecto | r                      | 20AWG, 4-core         Cable length:       0.3m         Cable outside diameter:       ø6.0 mm         Allowable cable bending radius:       40 mm         M12 one-touch connector       Mage: 200 mm |   |



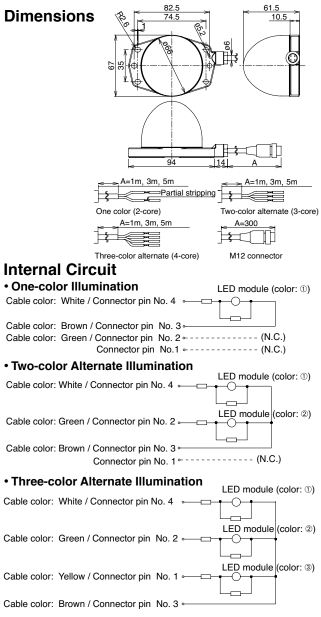
### Jumbo Dome Type

#### Types

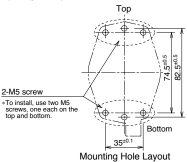
| Types             |                         |             |                            | Package Quantity: 1   |
|-------------------|-------------------------|-------------|----------------------------|---|
| Shape             | Тур                     | es          | Ordering Type No.          | Illumination Color  |
| Jumbo Dome        |                         | 1m          | LH1D-D3HQ4C10 <sup>①</sup> |   |
| (ø66) One color   | Cable                   | 3m          | LH1D-D3HQ4C300             | Specify a color code in place of $\mathbb{O}$ in the Type No.                       |
|                   |                         | 5m          | LH1D-D3HQ4C500             | Color code: A, G, PW, R, S, W, Y  |
|                   | Connector LH1D-D3HQ4CN1 |             |                            |   |
| Jumbo Dome (ø66)  |                         | 1m          | LH1D-D3HQ4C100@            |   |
| 2-color alternate |                         | 3m          | LH1D-D3HQ4C3000            | Specify a color code in place of $\mathbb{O}/\mathbb{O}$ in the Type No.            |
|                   |                         | 5m          | LH1D-D3HQ4C5000            | Color code: R/G, G/W, R/W, A/G, A/W, R/PW, G/PW, A/PW (Two-color alternate)         |
|                   | Connector               |             | LH1D-D3HQ4CN10@            |   |
| Jumbo Dome (ø66)  |                         | 1m          | LH1D-D3HQ4C10023           |   |
| 3-color alternate | Cable                   | 3m          | LH1D-D3HQ4C30023           | Specify a color code in place of $\mathbb{O}/\mathbb{Q}/\mathbb{Q}$ in the Type No. |
|                   |                         | 5m <b>L</b> | LH1D-D3HQ4C50003           | Color code: R/G/W, R/G/PW<br>(Three-color alternate)                                |
|                   | Connector               |             | LH1D-D3HQ4CN10@3           |   |

•Color code: A (amber), G (green), PW (pure white), R (red), S (blue), W (white), Y (yellow).

•For orange, specify "A " (for amber).



Note: For the schematic of the LED module, see "LED Module Internal Circuit" on the right.



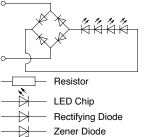
#### Lens Colors

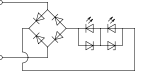
|                          | Illumination Color   | Lens Color   |
|--------------------------|--|--|
| One Color                | Amber (A)<br>Green (G)<br>Pure White (PW)<br>Red (R)<br>Blue (S)<br>White (W)<br>Yellow (Y)  | Amber<br>Green<br>White<br>Red<br>Blue<br>White<br>Yellow            |
| Two-color<br>Alternate   | Red (R) / Green (G)<br>Green (G) / White (W)<br>Red (R) / White (W)<br>Amber (A) / Green (G)<br>Amber (A) / White (W)<br>Red (R) / Pure White (PW)<br>Green (G) / Pure White (PW)<br>Amber (A) / Pure White (PW) | White<br>White<br>White<br>White<br>White<br>White<br>White<br>White |
| Three-color<br>Alternate | Red (R) / Green (G) / White (W)<br>Red (R) / Green (G) / Pure White (PW)   | White<br>White   |

#### LED Module Internal Circuit

The schematic of the LED module internal circuit differ depending on the illumination color.

#### • Illumination color: A, R, W • Illumination color: G, PW, S





All dimensions in mm.

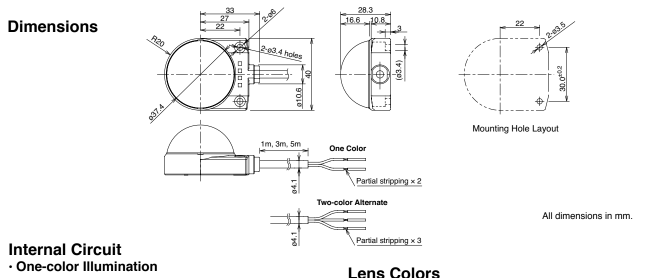


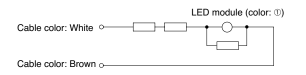
# Dome Type

#### Types

| Types                                   |       |                            | Package Quantity:   |
|---|-------|----------------------------|---|
| Shape                                   | Cable | Ordering Type No.          | Illumination Color  |
| Dome ø37<br>One Color                   | 1m    | LH1D-D2HQ4C10 <sup>®</sup> | Specify a color code in place of $\mathbb{O}$ in the Type No.<br>A: amber |
|   | 3m    | LH1D-D2HQ4C30 <sup>®</sup> | G: green<br>PW: pure white<br>R: red<br>S: blue                           |
|   | 5m    | LH1D-D2HQ4C500             | W: white<br>Y: yellow   |
| Dome ø37<br>Red/Green 2-color alternate | 1m    | LH1D-D2HQ4C10RG            |   |
|   | 3m    | LH1D-D2HQ4C30RG            | R (red) / G (green) 2-color alternate illumination                        |
|   | 5m    | LH1D-D2HQ4C50RG            |   |

•For orange, specify "A" (for amber).

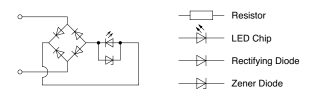




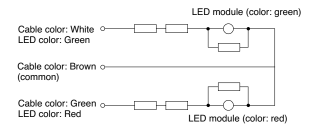
| Illumination Type   | Illumination Color  | Lens Color  |  |  |
|---------------------|---|---|--|--|
| One Color           | Amber (A)<br>Green (G)<br>Pure White (PW)<br>Red (R)<br>Blue (S)<br>White (W)<br>Yellow (Y) | Amber<br>Green<br>Clear (Note)<br>Red<br>Blue<br>Clear (Note)<br>Yellow |  |  |
| Two-color Alternate | Red (R) / Green (G)   | Clear (Note)  |  |  |

Note: Because lenses have a white diffusion cover inside, pure white, white, and red/green types appear white when the light is off.

## **LED Module Internal Circuit**



#### Two-color Alternate Illumination



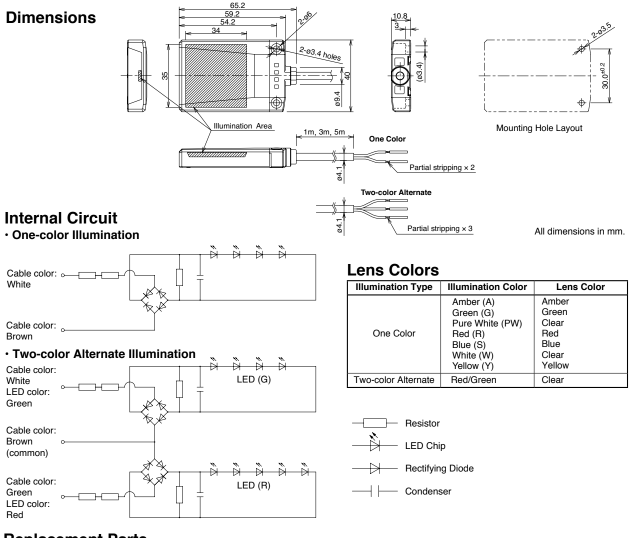
Note: For the schematic of the LED module, see "LED Module Internal Circuit" on the right.

IDEC

## Flat Type

| Shape                                  | Cable | Ordering Type No. | Illumination Color  |
|--|-------|-------------------|---|
| Flat<br>One Color                      | 1m    | LH1D-H2HQ4C10①    | Specify a color code in place of ① in the Type No<br>A: amber<br>G: green |
|  | 3m    | LH1D-H2HQ4C30①    | G: green     PW: pure white     R: red     S: blue                        |
|  | 5m    | LH1D-H2HQ4C50     | W: white<br>Y: yellow   |
| Flat<br>Red/Green<br>2-color Alternate | 1m    | LH1D-H2HQ4C10RG   |   |
|  | 3m    | LH1D-H2HQ4C30RG   | R (red) / G (green) 2-color alternate illumination                        |
|  | 5m    | LH1D-H2HQ4C50RG   |   |

•For orange, specify "A" (for amber).



#### **Replacement Parts**

| Shape            | Material    | Ordering Type No. | Lens Color   |
|------------------|-------------|-------------------|--|
| Lens (flat type) | Polyarylate | LH9Z-1DLH2①       | For flat type.<br>Specify a color code in place of $\mathbb{O}$ in the Type No.<br>A: amber C: clear G: green R: red S: blue Y: yellow<br>Note: Use C (clear) lens for R / G (red/green alternate),<br>W (white), or PW (pure white) illumination. |



#### Safety Precautions

- · Do not disassemble, repair, or modify the LH1D indicator, otherwise electric shock, damage, fire, or malfunction may occur
- Do not pull out or push in the cable of the LH1D indicator, otherwise damage may occur. Provide a slack in the cable while wiring.

### **Operating Instructions**

- · LED elements may vary in colors and brightness The LH1D indicator is vulnerable to static electricity. Take sufficient protection against static electricity and spikes.
- · For one-color illumination of cable types, the green wire is cut short because it is not used. When cutting the cable for shorter wiring, cut the green wire short or make sure that the green wire is not used.
- · The pin layout of connector type is shown at the right.

#### Panel Mounting

Pin No.2 Pin No.1

Using two M3 screws (M5 screws for jumbo dome types), install the LH1D indicator to a mounting surface. Tighten the screws to a torque of 0.6 N•m maximum (1.0 to 1.4 N•m for jumbo dome types). Mounting screws are not provided and must be supplied by the user.

Note: The dome lens is not removable. Do not attempt to

remove the lens, otherwise damage will occur

Green Cable

Pin No.4

(N.C)

94

Pin No.3

Jumbo Dome Type

Base

Top 10.5 M5 screws Bottom

- Note 1: Take into account the thickness of the base (10.5 mm), when selecting the length of the screws.
- Note 2: Take appropriate anti-loosening measures such
- as spring washers and screw locks. Note 3: Install the LH1D using two M5 screws, one each on the top and the bottom.

#### Inserting Marking Film into Flat Type Lens

1. Insert a flat screwdriver into the groove between the base and lens. Do not use flat screwdrivers with a tip width of 1.0 mm or more.

Lens

2. Twist the screwdriver and disengage the lens from the base.

fusion plate, and place the marking film on top of the diffusion plate.

The LH1D indicator is a general-purpose and industrial electronic device.

the human body or threaten life in case of malfunction or failure.

nal lens may fall off even if no detects are found externally.

The illumination varies greatly when viewed from the side.

· The indicator makes a rattling sound when shaken lightly.

When any of the above is observed, contact IDEC.

The internal lens may have fallen off when:

Note: Do not remove the lens.

lens is removed.

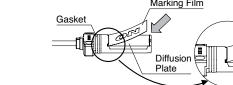
Do not use the LH1D indicator for electronic equipment which may damage

· Excessive shock to the LH1D may cause damage or failure, and the inter-

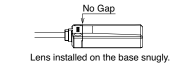
The specified degree of protection cannot be assured when the

Base

Lens Internal lens



5. Install the lens. Ensure that the lens is installed snugly



Note 1: Do not touch the gasket, as this may affect its waterproof characteristics. Note 2: Do not touch the diffusion plate.

Markings

Legends and symbols can be printed on marking film for the flat lens. One 0.1mm-thick film can be installed. Marking film is not attached and must be supplied by the user. Recommended marking film: Polyester



Specifications and other descriptions in this catalog are subject to change without notice.

# IDEC CORPORATION

**IDEC CORPORATION (USA)** Tel: +1-408-747-0550 / (800) 262-IDEC (4332) E-mail: opencontact@idec.com IDEC CANADA LIMITED Tel: +1-905-890-8561, Toll Free: (888) 317-4332 E-mail: sales@ca.idec.com IDEC AUSTRALIA PTY. LTD. Tel: +61-3-9763-3244, Toll Free: 1800-68-4332 E-mail: sales@au.idec.com

#### 7-31, Nishi-Miyahara 1-Chome, Yodogawa-ku, Osaka 532-8550, Japan Tel: +81-6-6398-2571, Fax: +81-6-6392-9731 E-mail: marketing@idec.co.jp

IDEC ELECTRONICS LIMITED Tel: +44-1256-321000 E-mail: sale IDEC ELEKTROTECHNIK GmbH 40-25 30 54 - 0 E-mail: IDEC (SHANGHAI) CORPORATION Tel: +86-21-5353-1000 E-mail: idec@cn.idec.com IDEC (BEIJING) CORPORATION Tel: +86-10-6581-6131

IDEC (SHENZHEN) CORPORATION Tel: +86-755-8356-297 IDEC IZUMI (H.K.) CO., LTD. Tel: +852-2803-8989 E-mail: info@hk.idec. E-mail: info@hk.ide IDEC TAIWAN CORPORATION Tel: +886-2-2698-3929 E-mail: service@tw.idec E-mail: service@tw.idec.com IDEC IZUMI ASIA PTE. LTD. Tel: +65-6746-1155 E-mail: info@sg.idec.com

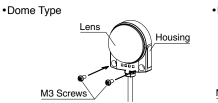
www.idec.com

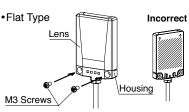
3. Remove the lens from the base

DEC

(100506)

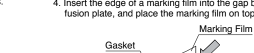
#### Cat. No. EP1344-0 MAY 2010 1.7S PRINTED IN JAPAN





Without lens

- Note 1: Do not install the LH1D indicator by attaching only the lens, such as by taping down the lens. Othe
- wise internal components may come loose Note 2: Make sure that the back of the indicator is securely attached to the mounting surface, so that the lens cannot be easily removed.
- 4. Insert the edge of a marking film into the gap between the base and the dif-



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## IDEC:

LH1D-D3HQ4C30-APW LH1D-D3HQ4C30-AW LH1D-D3HQ4C30-G LH1D-D3HQ4C30-GPW LH1D-D3HQ4C30-GW LH1D-D3HQ4C30-PW LH1D-D3HQ4C30-AG LH1D-D2HQ4C30-RG LH1D-D3HQ4C10-RPW LH1D-D3HQ4C10-RW LH1D-D3HQ4C10-S LH1D-D3HQ4C10-W LH1D-D3HQ4C10-Y LH1D-D3HQ4C30-A LH1D-D3HQ4C10-GW LH1D-D3HQ4C10-PW LH1D-D3HQ4C10-R LH1D-D3HQ4C10-RG LH1D-D3HQ4C10-RGPW LH1D-D3HQ4C10-RGW LH1D-D3HQ4C10-A LH1D-D3HQ4C10-AG LH1D-D3HQ4C10-APW LH1D-D3HQ4C10-AW LH1D-D3HQ4C10-G LH1D-D3HQ4C10-GPW LH1D-D2HQ4C50-PW LH1D-D2HQ4C50-R LH1D-D2HQ4C50-RG LH1D-D2HQ4C50-S LH1D-D2HQ4C50-W LH1D-D2HQ4C50-Y LH1D-D2HQ4C30-A LH1D-D2HQ4C30-G LH1D-D2HQ4C30-PW LH1D-D2HQ4C30-R LH1D-D2HQ4C50-A LH1D-D2HQ4C50-G LH1D-D2HQ4C10-PW LH1D-D2HQ4C10-R LH1D-D2HQ4C10-RG LH1D-D2HQ4C10-S LH1D-D2HQ4C10-W LH1D-D2HQ4C10-Y LH1D-H2HQ4C30-G LH1D-H2HQ4C30-PW LH1D-H2HQ4C30-R LH1D-H2HQ4C30-RG LH1D-D2HQ4C10-A LH1D-D2HQ4C10-G LH1D-D3HQ4C50-RPW LH1D-D3HQ4C50-RW LH1D-D3HQ4C50-S LH1D-D3HQ4C50-W LH1D-H2HQ4C10-Y LH1D-H2HQ4C30-A LH1D-D3HQ4C50-GW LH1D-D3HQ4C50-PW LH1D-D3HQ4C50-R LH1D-D3HQ4C50-RG LH1D-D3HQ4C50-RGPW LH1D-D3HQ4C50-RGW LH1D-D3HQ4C50-A LH1D-D3HQ4C50-AG LH1D-D3HQ4C50-APW LH1D-D3HQ4C50-AW LH1D-D3HQ4C50-G LH1D-D3HQ4C50-GPW LH1D-D3HQ4C30-RGW LH1D-D3HQ4C30-RPW LH1D-D3HQ4C30-RW LH1D-D3HQ4C30-S LH1D-D3HQ4C30-W LH1D-D3HQ4C30-Y LH1D-H2HQ4C50-R LH1D-H2HQ4C50-RG LH1D-H2HQ4C50-S LH1D-H2HQ4C50-W LH1D-H2HQ4C50-Y LH1D-D3HQ4C30-RGPW LH1D-H2HQ4C30-S LH1D-H2HQ4C30-W LH1D-H2HQ4C30-Y LH1D-H2HQ4C50-A LH1D-H2HQ4C50-G LH1D-H2HQ4C50-PW LH1D-H2HQ4C10-G LH1D-H2HQ4C10-PW LH1D-H2HQ4C10-R LH1D-H2HQ4C10-RG LH1D-H2HQ4C10-S LH1D-H2HQ4C10-W LH1D-D3HQ4CN1-RPW LH1D-D3HQ4CN1-RW LH1D-D3HQ4CN1-S LH1D-D3HQ4CN1-W LH1D-D3HQ4CN1-Y LH1D-H2HQ4C10-A LH1D-D3HQ4CN1-GW LH1D-D3HQ4CN1-PW