

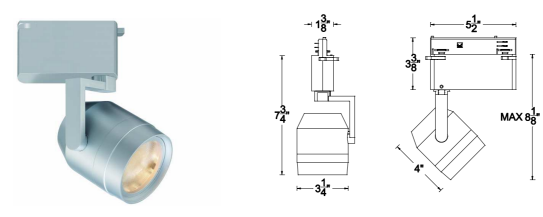
Responsible Lighting\*

44 Harbor Park Drive Port Washington, NY 11050 Tel: 800.526.2588

Tel: 800.526.2588 Fax: 800.526.2585 www.waclighting.com

#### PALOMA SPOT -LOW VOLTAGE TRACK HEAD

**SERIES WTK-516L** 



| Ordering Matrix |   |
|-----------------|---|
| Model           | Finish                                    |
|                 |   |
| WTK-516L        | BK = Black<br>WT = White<br>PT = Platinum |

Ordering Example (model - finish): WTK-516L-PT

### **Product Details**

**Description:** Low voltage track head using MR16 lamps. Model WTK-516L

designed for use on WAC ARCHITECTURAL tracks(120V). Adaptable to other manufacturer's track. (Consult factory for

specific brands). Dimmable.

Materials: Die-cast aluminum fixture, cap ring.

Clear 1/8 inch tempered glass lens included.

Transformer: Electronic transformer with auto reset, soft start, and short circuit

protection.

**Socket:** Ceramic bi-pin socket, GU5.3..

Aiming: 365° horizontal rotation and 180° vertical aiming to secure the

aiming adjustment on horizontal.

**Lamping:** Re-lamps from the front using 12V MR16 lamps, 75W maximum.

Lamp not included.

Finish: Powder coat paint finish.

Available in Black (BK), White (WT), Platinum (PT).

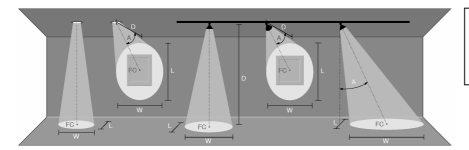
Listing: UL & CUL Listed. Patent Pending.

#### **Specification Features**

- Die-cast aluminum fixture .
- Spring sheet within lens cap allows 4 captive accessories to be held securely.
- The track head utilizes on the WAC ARCHITECTURAL style track(120V).
- 5 year product warranty.

| Compatible Accessories –USE SIZE 20 |                                 |                  |  |
|-------------------------------------|---------------------------------|------------------|--|
| Dichroic Lens                       | Beam Elongator                  | Cross Louver     |  |
| LENS-20-DIC-COLOR                   | LENS-20-BEL                     | LENS-202-CRL     |  |
| UV Filter                           | Beam Soft Lens/Beam Spread Lens | • Snoot          |  |
| LENS-20-UV                          | LENS-20-BSL / LENS-20-SPR       | LENS-20-SNOOT    |  |
| • IR Filter                         | Block Screen                    | Honeycomb Louver |  |
| LENS-20-IR                          | LENS-203-BS/ LENS-204-BS/ LENS- | LENS-202-HCL     |  |
|                                     | 20 <i>5</i> -BS                 |                  |  |
| UV- IR Filter                       | Hood (for wall-washing)         |                  |  |
| LENS-20-UI                          | HOOD-20-BK                      |                  |  |

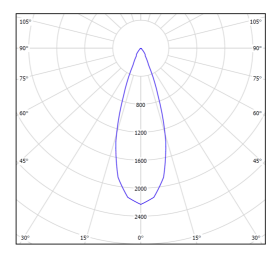
# Photometry



D Distance To Fixture From Wall Or Floor FC Initial Footcandle Level At Center Of Beam Length (where candlepower drops to 50% of maximum)

W Beam Width (where candlepower drops to 50% of maximum)

| 75W MR16 N (36 DEG) |    |      |      |
|---------------------|----|------|------|
| 0° Aiming Angle     |    |      |      |
| D(ft)               | FC | L    | w    |
| 6                   | 62 | 3.6  | 3.6  |
| 9                   | 28 | 5.5  | 5.5  |
| 12                  | 16 | 7.3  | 7.3  |
| 15                  | 10 | 9.1  | 9.1  |
| 45° Aiming Angle    |    |      |      |
| D(ft)               | FC | L    | w    |
| 6                   | 8  | 20.2 | 7.3  |
| 9                   | 3  | 30.3 | 10.9 |
| 12                  | 2  | 40.3 | 14.6 |
| 15                  | 1  | 50.4 | 18.2 |





Responsible Lighting\*

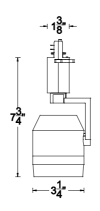
44 Harbor Park Drive Port Washington, NY 11050 Tel: 800.526.2588

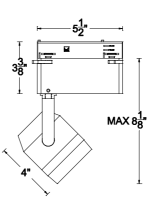
Fax: 800.526.2585 www.waclighting.com

#### PALOMA SPOT -LOW VOLTAGE TRACK HEAD

#### **SERIES WHK-516L**







| Ordering Matrix |   |  |  |
|-----------------|---|--|--|
| Model           | Finish                                    |  |  |
|                 |   |  |  |
| WHK-516L        | BK = Black<br>WT = White<br>PT = Platinum |  |  |

Ordering Example (model - finish): WHK-516L-PT

## **Product Details**

**Description:** Low voltage track head using MR16 lamps. Model WHK-516L

designed for use on WAC ARCHITECTURAL tracks(277V). Adaptable to other manufacturer's track. (Consult factory for

specific brands).

Materials: Die-cast aluminum fixture, cap ring.

Clear 1/8 inch tempered glass lens included.

Transformer: Electronic transformer with auto reset, soft start, short circuit

protection, and dimmable.

**Socket:** Ceramic bi-pin socket, GU5.3.

Aiming: 365° horizontal rotation and 180° vertical aiming to secure the

aiming adjustment on horizontal.

**Lamping:** Re-lamps from the front using 12V MR16 lamps, 75W maximum.

Lamp not included.

Finish: Powder coat paint finish.

Available in Black (BK), White (WT), Platinum (PT).

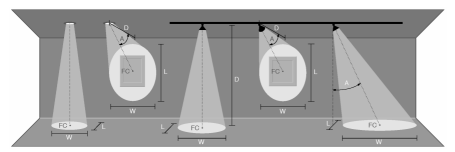
Listing: UL & CUL Listed. Patent Pending.

#### **Specification Features**

- Die-cast aluminum fixture.
- Spring sheet within lens cap allows 4 captive accessories to be held securely.
- The track head utilizes on the WAC ARCHITECTURAL style track (277V).
- 5 year product warranty.

| Compatible Accessories –USE SIZE 20 |                                 |                  |  |
|-------------------------------------|---------------------------------|------------------|--|
| Dichroic Lens                       | Beam Elongator                  | Cross Louver     |  |
| LENS-20-DIC-COLOR                   | LENS-20-BEL                     | LENS-202-CRL     |  |
| UV Filter                           | Beam Soft Lens/Beam Spread Lens | • Snoot          |  |
| LENS-20-UV                          | LENS-20-BSL / LENS-20-SPR       | LENS-20-SNOOT    |  |
| • IR Filter                         | Block Screen                    | Honeycomb Louver |  |
| LENS-20-IR                          | LENS-203-BS/ LENS-204-BS/ LENS- | LENS-202-HCL     |  |
|                                     | 20 <i>5</i> -BS                 |                  |  |
| UV- IR Filter                       | Hood (for wall-washing)         |                  |  |
| LENS-20-UI                          | HOOD-20-BK                      |                  |  |

## Photometry



D Distance To Fixture From Wall Or Floor FC Initial Footcandle Level At Center Of Beam Length (where candlepower drops to 50% of maximum)

W Beam Width (where candlepower drops to 50% of maximum)

| 75W MR16 N (36 DEG) |    |      |      |
|---------------------|----|------|------|
| 0° Aiming Angle     |    |      |      |
| D(ft)               | FC | L    | w    |
| 6                   | 62 | 3.6  | 3.6  |
| 9                   | 28 | 5.5  | 5.5  |
| 12                  | 16 | 7.3  | 7.3  |
| 15                  | 10 | 9.1  | 9.1  |
| 45° Aiming Angle    |    |      |      |
| D(ft)               | FC | L    | W    |
| 6                   | 8  | 20.2 | 7.3  |
| 9                   | 3  | 30.3 | 10.9 |
| 12                  | 2  | 40.3 | 14.6 |
| 15                  | 1  | 50.4 | 18.2 |

