

LIGHTPOST

MODEL P (Patent pending)

NEW ALUMINUM TAPERED POLE ASSEMBLY CHEMICALLY BOUNDED TOGETHER

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES

TOTALLY PREWIRED LOW VOLTAGE (24 VDC)

INTEGRATED LED ACCENTS

UV CLEAR COAT " DUROCLEAR " TO PROTECT AGAINST FADING



BRINGING TO LIFE A NEW AESTHETIC DIMENSION WITH UNIQUE LIGHT SIGNATURE

LIGHTPOST MODEL P

(Patent pending)

-1 3.5"

LUMINAIRE

LUMINAIRE HEAD INTEGRATING 2 UNIVERSAL SEALED LED MODULES ADJUSTED TO 18 WATTS EACH (0-20 WATTS MAX). OFFERED IN TYPE II, III OR V LIGHT DISTRIBUTION.

(UP TO 140 LUMENS PER WATT)

*3 LED MODULES AVAILABLE IN OPTION.

LED ACCENT

STANDARD WHITE STRIPS LED INTEGRATED ON TWO SIDES OF THE LUMINAIRE AND CORNERS OF THE POLE ARE HIDDEN BY AN ACRYLIC STRIPE PRINTED WITH THE SAME TEXTURE AS POLE.(0-100 LUMENS/WATD).

CHOICE OF LED COLORS AVAILABLE IN OPTION:

(RGBW for luminaire head only)

R P

G











24 VOLTS SYSTEM

LIGHTPOST PREWIRED 24 VOLTS AND INTEGRATES A UNIVERSAL TWIST-LOCK TENON FOR QUICK AND SAFE WIRELESS CONNECTION.

ALUMINUM TAPERED POLE

NEW ARCHITECTURAL TAPERED POLE ASSEMBLY, CHEMICALLY BOUNDED TOGETHER. TESTED TO WITHSTAND GREATER LOADS AND WINDS ALMOST TWICE THAT OF REGULAR ALUMINUM POLE. (REFER TO OUR WEBSITE FOR TESTS)

DIGITAL PRINTING

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES.

" DUROCLEAR " COATING

APPLICATION OF A PROTECTIVE UV CLEAR COAT "DUROCLEAR" TO INCREASE LONG-TERM DURABILITY, PROTECT AGAINST FADING AND EXTEND LIFE WEATHERING.

DRIVER

2 DRIVERS 96W CLASSE 2 IP67 (120-277V-50/60HZ).
MOUNTED ON A PLATE AT THE BASE OF THE
POLE BEHIND THE ACCESS DOOR, EASILY
DISCONNECTABLE. EACH DRIVER COMES WITH
A POTENTIOMETER THAT ALLOWS INDIVIDUAL
DIMMING OF ACCENTS AND FUNCTIONAL LIGHTING.
THE DRIVER INCLUDES 5 OPTIONS DIMMING (RX,
TRIAC, 0-10 V, 1-10 V, 10 V PWM).

OPERATING TEMPERATURE: -40 °C TO 70 °C.

BASE PLATE AND COVER

DUAL BOLT CIRCLES (IMAGE).
DIGITALLY PRINTED BASE COVER.

IMAGE OF SELECTED TEXTURE

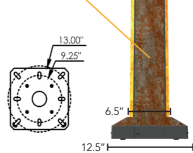
VOLTS

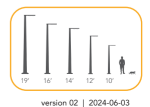
AESTHETICALLY LUMINOUS

OPTIONS

- -TEXTURE/COLOR
- -LED ACCENT ON POLE AND LUMINAIRE
- -HEIGHT

*Refer to Specification Sheet





We reserve the right to change specifications and equipment without notice.



LIGHTPOST

MODEL V (Patent pending)

NEW ALUMINUM TAPERED POLE ASSEMBLY CHEMICALLY BOUNDED TOGETHER

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES

TOTALLY PREWIRED LOW VOLTAGE (24 VDC)

INTEGRATED LED ACCENTS

UV CLEAR COAT " DUROCLEAR " TO PROTECT AGAINST FADING





BRINGING TO LIFE A NEW AESTHETIC DIMENSION WITH UNIQUE LIGHT SIGNATURE

LIGHTPOST MODEL V (Patent pending)

LUMINAIRE

SOUARE SHAPE LUMINAIRE HEAD WITH SIDE LENSES. INTEGRATING 4 UNIVERSAL SEALED LED MODULES ADJUSTED TO 18 WATTS EACH (0-20 WATTS MAX). OFFERED IN TYPE II, III OR V LIGHT DISTRIBUTION. (UP TO 140 LUMENS PER WATT)

LED ACCENT

STANDARD WHITE STRIPS LED INTEGRATED ON 4 SIDES OF THE LUMINAIRE AND CORNERS OF THE POLE ARE HIDDEN BY AN ACRYLIC STRIPE PRINTED WITH THE SAME TEXTURE AS POLE.

CHOICE OF LED COLORS AVAILABLE IN OPTION:

















THE LIGHTPOST IS PREWIRED 24 VOLTS AND INTEGRATES A UNIVERSAL TWIST-LOCK TENON FOR QUICK AND SAFE WIRELESS CONNECTION.

ALUMINUM TAPERED POLE

NEW ARCHITECTURAL TAPERED POLE ASSEMBLY, CHEMICALLY BOUNDED TOGETHER. TESTED TO WITHSTAND GREATER LOADS AND WINDS ALMOST TWICE THAT OF REGULAR ALUMINUM POLE. (REFER TO OUR WEBSITE FOR TESTS)

DIGITAL PRINTING

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES.

" DUROCLEAR " COATING

APPLICATION OF A PROTECTIVE UV CLEAR COAT "DUROCLEAR" TO INCREASE LONG-TERM DURABILITY, PROTECT AGAINST FADING AND EXTEND LIFE WEATHERING.

DRIVER

2 DRIVERS 96W CLASSE 2 IP67 (120-277V-50/60HZ). MOUNTED ON A PLATE AT THE BASE OF THE POLE BEHIND THE ACCESS DOOR, EASILY DISCONNECTABLE. EACH DRIVER COMES WITH A POTENTIOMETER THAT ALLOWS INDIVIDUAL DIMMING OF ACCENTS AND FUNCTIONAL LIGHTING. THE DRIVER INCLUDES 5 OPTIONS DIMMING (RX, TRIAC, 0-10 V, 1-10 V, 10 V PWM).

OPERATING TEMPERATURE: -40 °C TO 70 °C.

BASE PLATE AND COVER

DUAL BOLT CIRCLES (IMAGE). DIGITALLY PRINTED BASE COVER.

IMAGE OF SELECTED TEXTURE

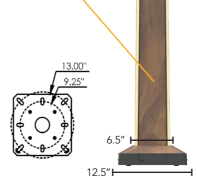
VOLTS

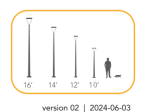
ESTHETICALLY LUMINOUS

OPTIONS

3.5"

- -TEXTURE/COLOR
- -LED ACCENT ON POLE AND LUMINAIRE
- -HEIGHT
- *Refer to Specification Sheet







LIGHTPOST

MODEL F (Patent pending)

NEW ALUMINUM TAPERED POLE ASSEMBLY CHEMICALLY BOUNDED TOGETHER

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES

TOTALLY PREWIRED LOW VOLTAGE (24 VDC)

INTEGRATED LED ACCENTS

UV CLEAR COAT " DUROCLEAR " TO PROTECT AGAINST FADING





BRINGING TO LIFE A NEW AESTHETIC DIMENSION WITH UNIQUE LIGHT SIGNATURE

LIGHTPOST MODEL F (Patent pending)

LUMINAIRE

SQUARE SHAPE LUMINAIRE HEAD WITHOUT SIDE LENSES INTEGRATING 4 UNIVERSAL SEALED LED MODULES ADJUSTED TO 18 WATTS EACH (0-20 WATTS MAX). OFFERED IN TYPE II, III OR V LIGHT DISTRIBUTION.

(UP TO 140 LUMENS PER WATT)

LED ACCENT

STANDARD WHITE STRIPS LED INTEGRATED ON 4 SIDES OF THE LUMINAIRE AND CORNERS OF THE POLE ARE HIDDEN BY AN ACRYLIC STRIPE PRINTED WITH THE SAME TEXTURE AS POLE.

CHOICE OF LED COLORS AVAILABLE IN OPTION:













24 VOLTS SYSTEM

THE LIGHTPOST IS PREWIRED 24 VOLTS AND INTEGRATES A UNIVERSAL TWIST-LOCK TENON FOR QUICK AND SAFE WIRELESS CONNECTION.

ALUMINUM TAPERED POLE

NEW ARCHITECTURAL TAPERED POLE ASSEMBLY, CHEMICALLY BOUNDED TOGETHER. TESTED TO WITHSTAND GREATER LOADS AND WINDS ALMOST TWICE THAT OF REGULAR ALUMINUM POLE. (REFER TO OUR WEBSITE FOR TESTS)

DIGITAL PRINTING

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES.

" DUROCLEAR " COATING

APPLICATION OF A PROTECTIVE UV CLEAR COAT "DUROCLEAR" TO INCREASE LONG-TERM DURABILITY, PROTECT AGAINST FADING AND EXTEND LIFE WEATHERING.

DRIVER

2 DRIVERS 96W CLASSE 2 IP67 (120-277V-50/60HZ).
MOUNTED ON A PLATE AT THE BASE OF THE
POLE BEHIND THE ACCESS DOOR, EASILY
DISCONNECTABLE. EACH DRIVER COMES WITH
A POTENTIOMETER THAT ALLOWS INDIVIDUAL
DIMMING OF ACCENTS AND FUNCTIONAL LIGHTING.
THE DRIVER INCLUDES 5 OPTIONS DIMMING (RX,
TRIAC, 0-10 V, 1-10 V, 10 V PWM).

OPERATING TEMPERATURE: -40 °C TO 70 °C.

BASE PLATE AND COVER

DUAL BOLT CIRCLES (IMAGE).
DIGITALLY PRINTED BASE COVER.

IMAGE OF SELECTED TEXTURE

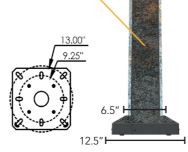
VOLTS

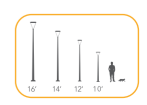


OPTIONS

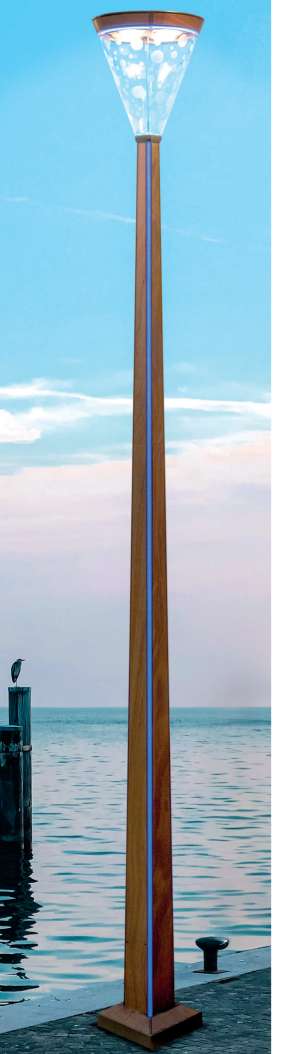
3.5"

- -TEXTURE/COLOR
- -LED ACCENT ON POLE AND LUMINAIRE
- -HEIGHT
- *Refer to Specification Sheet





version 02 | 2024-06-03



LIGHTPOST

MODEL R (Patent pending)

NEW ALUMINUM TAPERED POLE ASSEMBLY CHEMICALLY BOUNDED TOGETHER

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES

TOTALLY PREWIRED LOW VOLTAGE (24 VDC)

INTEGRATED LED ACCENTS

UV CLEAR COAT " DUROCLEAR " TO PROTECT AGAINST FADING





BRINGING TO LIFE A NEW AESTHETIC DIMENSION WITH UNIQUE LIGHT SIGNATURE

LIGHTPOST MODEL R (Patent pending)

LUMINAIRE

ROUND SHAPE LUMINAIRE HEAD WITH LENS INTEGRATING 4 UNIVERSAL SEALED LED MODULES ADJUSTED TO 18 WATTS EACH (0-20 WATTS MAX). OFFERED IN TYPE II, III OR V LIGHT DISTRIBUTION. (UP TO 140 LUMENS PER WATT)

LED ACCENT

STANDARD WHITE STRIPS LED INTEGRATED ON 4 SIDES OF THE LUMINAIRE AND CORNERS OF THE POLE ARE HIDDEN BY AN ACRYLIC STRIPE PRINTED WITH THE SAME TEXTURE AS POLE.

CHOICE OF LED COLORS AVAILABLE IN OPTION: R

G









24 VOLTS SYSTEM

Ρ

THE LIGHTPOST IS PREWIRED 24 VOLTS AND INTEGRATES A UNIVERSAL TWIST-LOCK TENON FOR QUICK AND SAFE WIRELESS CONNECTION.

ALUMINUM TAPERED POLE

NEW ARCHITECTURAL TAPERED POLE ASSEMBLY, CHEMICALLY BOUNDED TOGETHER. TESTED TO WITHSTAND GREATER LOADS AND WINDS ALMOST TWICE THAT OF REGULAR ALUMINUM POLE. (REFER TO OUR WEBSITE FOR TESTS)

DIGITAL PRINTING

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES.

" DUROCLEAR " COATING

APPLICATION OF A PROTECTIVE UV CLEAR COAT "DUROCLEAR" TO INCREASE LONG-TERM DURABILITY, PROTECT AGAINST FADING AND EXTEND LIFE WEATHERING.

DRIVER

2 DRIVERS 96W CLASSE 2 IP67 (120-277V-50/60HZ). MOUNTED ON A PLATE AT THE BASE OF THE POLE BEHIND THE ACCESS DOOR, EASILY DISCONNECTABLE. EACH DRIVER COMES WITH A POTENTIOMETER THAT ALLOWS INDIVIDUAL DIMMING OF ACCENTS AND FUNCTIONAL LIGHTING. THE DRIVER INCLUDES 5 OPTIONS DIMMING (RX, TRIAC, 0-10 V, 1-10 V, 10 V PWM).

OPERATING TEMPERATURE: -40 °C TO 70 °C.

BASE PLATE AND COVER

DUAL BOLT CIRCLES (IMAGE). DIGITALLY PRINTED BASE COVER.

IMAGE OF SELECTED TEXTURE

VOI TS

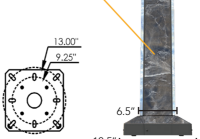
ESTHETICALLY LUMINOUS

4 3.5"

OPTIONS

- -TEXTURE/COLOR
- -LED ACCENT ON POLE AND LUMINAIRE
- -HEIGHT

*Refer to Specification Sheet







LIGHTPOST

MODEL T (Patent pending)

NEW ALUMINUM TAPERED POLE ASSEMBLY CHEMICALLY BOUNDED TOGETHER

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES

TOTALLY PREWIRED LOW VOLTAGE (24 VDC)

INTEGRATED LED ACCENTS

UV CLEAR COAT " DUROCLEAR " TO PROTECT AGAINST FADING



LIGHTPOST MODEL T

(Patent pending)

3.5"

LUMINAIRE

LUMINAIRE HEAD INTEGRATING 2 UNIVERSAL SEALED LED MODULES ADJUSTED TO 18 WATTS EACH (0-20 WATTS MAX). OFFERED IN TYPE II, III OR V LIGHT DISTRIBUTION.

(UP TO 140 LUMENS PER WATT)

*6 LED MODULES AVAILABLE IN OPTION.

LED ACCENT

STANDARD WHITE STRIPS LED INTEGRATED ON TWO SIDES OF THE LUMINAIRE AND CORNERS OF THE POLE ARE HIDDEN BY AN ACRYLIC STRIPE PRINTED WITH THE SAME TEXTURE AS POLE(0-100 LUMENS/WATT). CHOICE OF LED COLORS AVAILABLE IN OPTION:

(RGBW for luminaire head only)

















THE LIGHTPOST IS PREWIRED 24 VOLTS AND INTEGRATES A UNIVERSAL TWIST-LOCK TENON FOR QUICK AND SAFE WIRELESS CONNECTION.

ALUMINUM TAPERED POLE

NEW ARCHITECTURAL TAPERED POLE ASSEMBLY, CHEMICALLY BOUNDED TOGETHER. TESTED TO WITHSTAND GREATER LOADS AND WINDS ALMOST TWICE THAT OF REGULAR ALUMINUM POLE. (REFER TO OUR WEBSITE FOR TESTS)

DIGITAL PRINTING

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES.

" DUROCLEAR " COATING

APPLICATION OF A PROTECTIVE UV CLEAR COAT " DUROCLEAR " TO INCREASE LONG-TERM DURABILITY, PROTECT AGAINST FADING AND EXTEND LIFE WEATHERING.

DRIVER

2 DRIVERS 96W CLASSE 2 IP67 (120-277V-50/60HZ). MOUNTED ON A PLATE AT THE BASE OF THE POLE BEHIND THE ACCESS DOOR, EASILY DISCONNECTABLE. EACH DRIVER COMES WITH A POTENTIOMETER THAT ALLOWS INDIVIDUAL DIMMING OF ACCENTS AND FUNCTIONAL LIGHTING. THE DRIVER INCLUDES 5 OPTIONS DIMMING (RX, TRIAC, 0-10 V, 1-10 V, 10 V PWM).

OPERATING TEMPERATURE: -40 °C TO 70 °C.

BASE PLATE AND COVER

DUAL BOLT CIRCLES (IMAGE). DIGITALLY PRINTED BASE COVER.

IMAGE OF SELECTED

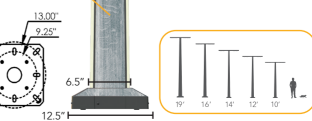
TEXTURE

VOLTS

ESTHETICALLY LUMINOUS

OPTIONS

- -TEXTURE/COLOR
- -LED ACCENT ON POLE AND LUMINAIRE
- -HEIGHT
- *Refer to Specification Sheet



THE MINIS (Patent pending)

MODEL MP



NEW ALUMINUM TAPERED POLE ASSEMBLY CHEMICALLY BOUNDED TOGETHER

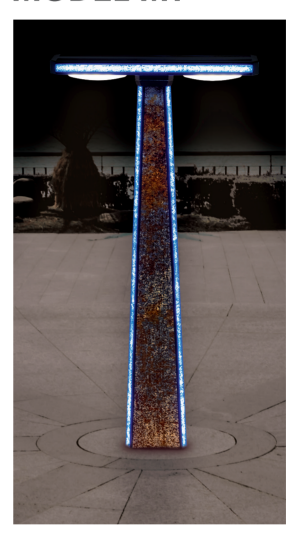
DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES

TOTALLY PREWIRED LOW VOLTAGE (24 VDC)

INTEGRATED LED ACCENTS

UV CLEAR COAT " DUROCLEAR " TO PROTECT AGAINST FADING

MODEL MT





BRINGING TO LIFE A NEW AESTHETIC DIMENSION WITH UNIQUE LIGHT SIGNATURE

THE MINIS

(Patent pending)

LUMINAIRE

LUMINAIRE HEAD INTEGRATING 1 UNIVERSAL SEALED LED MODULE ADJUSTED TO 18 WATTS EACH (0-20 WATTS MAX). OFFERED IN TYPE III ASYMMETRICAL LIGHT DISTRIBUTION. (>2000 LUMENS PER MODULE).

LED ACCENT

STANDARD WHITE STRIPS LED INTEGRATED ON TWO SIDES OF THE LUMINAIRE AND CORNERS OF THE POLE ARE HIDDEN BY AN ACRYLIC STRIPE PRINTED WITH THE SAME TEXTURE AS POLE.(0-100 LUMENS/WATT). CHOICE OF LED COLORS AVAILABLE IN OPTION:

(RGBW for luminaire head only)









R







24 VOLTS SYSTEM

MINI LIGHTPOST PREWIRED 24 VOLTS AND INTEGRATES A UNIVERSAL TWIST-LOCK TENON FOR QUICK AND SAFE WIRELESS CONNECTION.

ALUMINUM TAPERED POLE

NEW ARCHITECTURAL TAPERED POLE ASSEMBLY. CHEMICALLY BOUNDED TOGETHER. TESTED TO WITHSTAND GREATER LOADS AND WINDS ALMOST TWICE THAT OF REGULAR ALUMINUM POLE. (REFER TO OUR WEBSITE FOR TESTS)

DIGITAL PRINTING

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES.

"DUROCLEAR" COATING

APPLICATION OF A PROTECTIVE UV CLEAR COAT " DUROCLEAR " TO INCREASE LONG-TERM DURABILITY, PROTECT AGAINST FADING AND EXTEND LIFE WEATHERING.

DRIVER

1 DRIVER 96W CLASS 2 IP67 (120-277V-50/60HZ) MOUNTED ON A PLATE AT THE BASE OF THE POLE, EASILY DISCONNECTABLE. THE DRIVER INCLUDES 5 OPTIONS DIMMING (RX, TRIAC, 0-10 V, 1-10 V, 10 V PWM).

OPERATING TEMPERATURE: -40 °C À 70 °C.

BASE PLATE

BOLT CIRCLE (IMAGE).

MODEL MP

1 LED MODULE



IMAGE

OF SELECTED

TEXTURE

AESTHETICALLY LUMINOUS

OPTIONS

- -TEXTURE/COLOR
- -LED ACCENT ON POLE AND LUMINAIRE
- _HEIGHT
- *Refer to Specification Sheet

MODEL MT

2 LED MODULES



THE MINIS (Patent pending)

MODEL MV



NEW ALUMINUM TAPERED POLE ASSEMBLY CHEMICALLY BOUNDED TOGETHER

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES

TOTALLY PREWIRED LOW VOLTAGE (24 VDC)

INTEGRATED LED ACCENTS

UV CLEAR COAT " DUROCLEAR " TO PROTECT AGAINST FADING

MODEL MF





BRINGING TO LIFE A NEW AESTHETIC DIMENSION WITH UNIQUE LIGHT SIGNATURE

THE MINIS

(Patent pending)

LUMINAIRE

LUMINAIRE HEAD INTEGRATING 1 UNIVERSAL SEALED LED MODULE ADJUSTED TO 18 WATTS EACH (0-20 WATTS MAX). OFFERED IN TYPE III ASYMMETRICAL LIGHT DISTRIBUTION. (>2000 LUMENS PER MODULE).

LED ACCENT

STANDARD WHITE STRIPS LED INTEGRATED ON TWO SIDES OF THE LUMINAIRE AND CORNERS OF THE POLE ARE HIDDEN BY AN ACRYLIC STRIPE PRINTED WITH THE SAME TEXTURE AS POLE.(0-100 LUMENS/WATT). CHOICE OF LED COLORS AVAILABLE IN OPTION

Ρ











24 VOLTS SYSTEM

MINI LIGHTPOST PREWIRED 24 VOLTS AND INTEGRATES A UNIVERSAL TWIST-LOCK TENON FOR QUICK AND SAFE WIRELESS CONNECTION.

ALUMINUM TAPERED POLE

NEW ARCHITECTURAL TAPERED POLE ASSEMBLY, CHEMICALLY BOUNDED TOGETHER. TESTED TO WITHSTAND GREATER LOADS AND WINDS ALMOST TWICE THAT OF REGULAR ALUMINUM POLE. (REFER TO OUR WEBSITE FOR TESTS)

DIGITAL PRINTING

DIGITALLY INKJET PRINTED SURFACES WITH HIGH-DEFINITION IMAGES OF VARIOUS TEXTURES.

" DUROCLEAR " COATING

APPLICATION OF A PROTECTIVE UV CLEAR COAT "DUROCLEAR" TO INCREASE LONG-TERM DURABILITY, PROTECT AGAINST FADING AND EXTEND LIFE WEATHERING.

DRIVER

1 DRIVER 96W CLASS 2 IP67 (120-277V-50/60HZ) MOUNTED ON A PLATE AT THE BASE OF THE POLE, EASILY DISCONNECTABLE. THE DRIVER INCLUDES 5 OPTIONS DIMMING (RX, TRIAC, 0-10 V, 1-10 V, 10 V PWM).

OPERATING TEMPERATURE: -40 °C À 70 °C.

BASE PLATE

BOLT CIRCLE (IMAGE).

MODEL MV 1 LED MODULE



IMAGE OF SELECTED TEXTURE



OPTIONS

- -TEXTURE/COLOR
- -LED ACCENT ON POLE AND LUMINAIRE
- _HEIGHT
- *Refer to Specification Sheet

MODEL MF 1 LED MODULE

3.5" **-1** 6.5"

