

# OD-7207 / OD-7208

## LANDSCAPE LIGHT COLUMN



OD-7207

### SPECIFICATION

- CONSTRUCTION:** Fixture is manufactured in compliance with IEC 60598-1 Electrical protection class 1. IP54
- BODY:** Column made of corrosion resistant extrusion aluminium S6063 alloy - copper<0.1% Base and head components in corrosion resistant cast aluminium. Column come with service door and terminal block for connection.
- OPTIC COVER:** Weather proof and High heat resistant PMMA clear diffuser tube from Italy. High mechanical strength, surface hardness and abrasive resistant.
- REFLECTOR:** High purity anodised slanted aluminium ring louver.
- FASTENING:** All external screw is in 316 stainless steel with silicone grease dipping.
- CABLE ENTRY:** Prepare for H07RN-F cable 3G x1.0 with pull relife device.
- LAMP HOLDER:** E27 ceramic nickle-coated contact from Vossloh Schwabe - Germany / ENEC approved. For discharge/tungsten halogen lamp. T270 rating 4/250/5kV.  
Gx24q-4 holder in PBT phosphor bronze contact from AAG Stucchi - Italy / ENEC approved. For compact fluorescent lamp. T140 rating 2A-250V.
- CONTROL GEAR:** Magnetic ballast from Vossloh Schwabe - Germany / ENEC approved. 230V 50Hz tw130. For discharge lamp. High frequency electronic ballast from Vossloh Schwabe - Germany / ENEC approved. 220-240V 0-50-60Hz tc70 A2 EEI class. For 4 pins compact fluorescent lamp. Electronic superimposed ignitor with automatic switch-off feature from Vossloh Schwabe - Germany / ENEC approved. Ignition voltage 4-5kV 220-240V 50-60Hz. For ceramic/quartz discharge lamp. Power factor correction for discharge lamp from Vossloh Schwabe - Germany or from Electronicon - Germany. ENEC approved.
- WIRING:** 1x0.75 tinned copper silicone rubber insulated cable from CET Eletric - Italy / IMQ approved. 2kV / -60°to +180°C service temperature. Double silicone insulation ignition wire. Tinned copper condutor. Impulsive voltage 5kV. Connector in PA6.6 nickle-plated brass insert. 600V/24A. -40°to +130°C service temperature. Cross section 6mm<sup>2</sup> VDE approved. Wiring provided with earth connection.
- PAINTING:** First Stage: Chromatization treatment, resistant to corrosive and extreme environment.  
Second Stage: Coated with UV stabilized polyester powder in automatic chamber.  
Third Stage: Baked in digital temperature control room at 200°C for 30 minutes.

### AVAILABLE COLOR:

- Black - RAL9005 (replace last 2 digits on ordering code with 01)  
Graphite - RAL7016 (replace last 2 digits on ordering code with 02)  
Dark Grey - RAL7037 (replace last 2 digits on ordering code with 03)  
Aluminium Silver - RAL9006 (replace last 2 digits on ordering code with 04)  
White - RAL9010 (replace last 2 digits on ordering code with 06)



OD-7208

**ACCESSORY:**

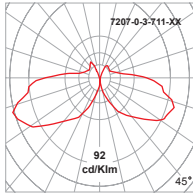
Anchor Bolt Kit For Installation

Ordering Code: **9-2020-00**

Root Mount Kit For Installation

Ordering Code: **9-2060-00**

( Please see detail on page 398, 399 )



**METAL HALIDE**

Ordering Code:

**7207-0-3-711-XX**

**7208-0-3-711-XX**

HIE-CE E27

70W (5900 lm)

**HIGH PRESSURE SODIUM**

Ordering Code:

**7207-0-3-611-XX**

**7208-0-3-611-XX**

HSE-I E27

70W (6000 lm)

**MERCURY VAPOUR**

Ordering Code:

**7207-0-3-511-XX**

**7208-0-3-511-XX**

HME E27

80W (4000 lm)

**COMPACT FLUORESCENT**

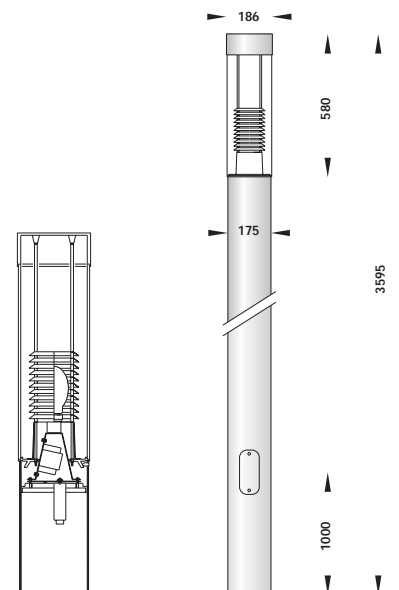
Ordering code:

**7207-0-3-436-XX**

**7208-0-3-436-XX**

TC-TEL Gx24q-4

42W (3200 lm)



## OD-7212

### LANDSCAPE LIGHT COLUMN



#### SPECIFICATION

CONSTRUCTION:	Fixture is manufactured in compliance with IEC 60598-1 Electrical protection class 1. IP54
BODY:	Column made of corrosion resistant extrusion aluminium S6063 alloy - copper<0.1% Base and head components in corrosion resistant cast aluminium. Column come with service door and terminal block for connection.
OPTIC COVER:	UV stabilized and high heat resistant clear PMMA diffuser tube from Italy. Resistant to grease, oil, acid and cleaner.
REFLECTOR:	High purity anodised cone-shaped aluminium reflector.
FASTENING:	All external screw is in 316 stainless steel with silicone grease dipping.
CABLE ENTRY:	Prepare for H07RN-F cable 3G x1.0 with pull relife device.
LAMP HOLDER:	G12 holder in ceramic nickle-coated contact from Vossloh Schwabe - Germany / ENEC approved. For discharge lamp. T270 rating 4/250/5kV.
CONTROL GEAR:	Magnetic ballast from Vossloh Schwabe - Germany / ENEC approved. 230V 50Hz tw130. For discharge lamp. Electronic superimposed ignitor with automatic switch-off feature from Vossloh Schwabe - Germany / ENEC approved. Ignition voltage 4-5kV 220-240V 50-60Hz. For ceramic/quartz discharge lamp. Power factor correction for discharge lamp from Vossloh Schwabe - Germany or from Electronicon - Germany. ENEC approved.
WIRING:	1x0.75 tinned copper silicone rubber insulated cable from CET Eletric - Italy / IMQ approved. 2kV / -60°to +180°C service temperature. Double silicone insulation ignition wire. Tinned copper condutor. Impulsive voltage 5kV. Connector in PA6.6 nickle-plated brass insert. 600V/24A. - 40°to +130°C service temperature. Cross section 6mm <sup>2</sup> VDE approved. Wiring provided with earth connection.
PAINTING:	First Stage: Chromatzation treatment, resistant to corrosive and extreme environment. Second Stage: Coated with UV stabilized polyester powder in automatic chamber. Third Stage: Baked in digital temperature control room at 200°C for 30 minutes.

#### AVAILABLE COLOR:

Black	- RAL9005 (replace last 2 digits on ordering code with 01)
Graphite	- RAL7016 (replace last 2 digits on ordering code with 02)
Dark Grey	- RAL7037 (replace last 2 digits on ordering code with 03)
Aluminium Silver	- RAL9006 (replace last 2 digits on ordering code with 04)
White	- RAL9010 (replace last 2 digits on ordering code with 06)

**ACCESSORY:**

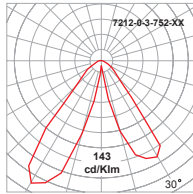
Anchor Bolt Kit For Installation

Ordering Code: **9-2020-00**

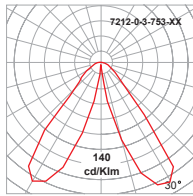
Root Mount Kit For Installation

Ordering Code: **9-2060-00**

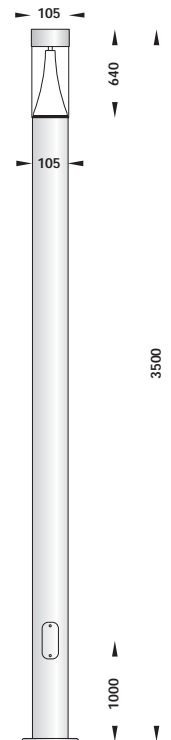
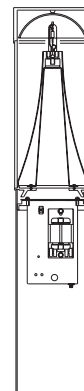
( Please see detail on page 398, 399 )



METAL HALIDE  
Ordering Code:  
**7212-0-3-752-XX**  
HIT-CE G12  
70W (6600 lm)



METAL HALIDE  
Ordering Code:  
**7212-0-3-753-XX**  
HIT-CE G12  
150W (14500 lm)



## OD-7213

LIGHT COLUMN FOR LINEAR  
FLUORESCENT LAMPS



## NEW FOR 2006

THIS IS PROVISION DATA ONLY.  
ACTUAL DIMENSION AND LOOK  
MAY DIFFER FROM THIS.

### SPECIFICATION

CONSTRUCTION:	Fixture is manufactured in compliance with IEC 60598-1. Electrical protection class1.
BODY:	Column made of corrosion resistant extrusion aluminium S6063 alloy - copper<0.1% Base and head components in corrosion resistant cast aluminium. Column come with service door and terminal block for connection.
OPTIC COVER:	Weather proof and High heat resistant PMMA opal diffuser tube from Italy. High mechanical strength, surface hardness and abrasive resistant.
PROTECTION:	Protect against dust and splash water IP54. Weather proof and durable silicone gasket. Service temperature -40°to +200°C.
FASTENING:	All external screw is in 316 stainless steel with silicone grease dipping.
CABLE ENTRY:	3-way 6mm <sup>2</sup> cross section for H07RN-F cable 3G x1.5 Possible for through wiring.
LAMP HOLDER:	G13 lampholder in PBT GF thermoplastic with high-grade material contacts from Vossloh Schwabe - Germany / ENEC approved. T130 rating 2/500.
CONTROL GEAR:	High frequency electronic ballast from Tridonic - Austria / ENEC approved. Constant light output independent of fluctuations in main voltage. 220-240V 50-60Hz tc70 A2 EEI class. For T8 linear fluorescent lamp.
WIRING:	1x0.75 silicone rubber insulated cable from CET Elettric - Italy / IMQ approved. Tinned copper conductor. 2kV / -60°to +180°C service temperature. Connector in Polyamid 6mm <sup>2</sup> cross section. Nickle-plated brass insert. VDE approved. Service temperature up to 160°C. Rating 40A/400V. Wiring provided with earth connection.
PAINTING:	First Stage: Chromatzation treatment, resistant to corrosive and extreme environment. Second Stage: Coated with UV stabilized polyester powder in automatic chamber. Third Stage: Baked in digital temperature control room at 200°C for 30 minutes.

### AVAILABLE COLOR:

Black	- RAL9005 (replace last 2 digits on ordering code with 01)
Graphite	- RAL7016 (replace last 2 digits on ordering code with 02)
Dark Grey	- RAL7037 (replace last 2 digits on ordering code with 03)
Aluminium Silver	- RAL9006 (replace last 2 digits on ordering code with 04)
White	- RAL9010 (replace last 2 digits on ordering code with 06)

**NEW FOR 2006**

THIS IS PROVISION DATA ONLY.  
ACTUAL DIMENSION AND LOOK  
MAY DIFFER FROM THIS.

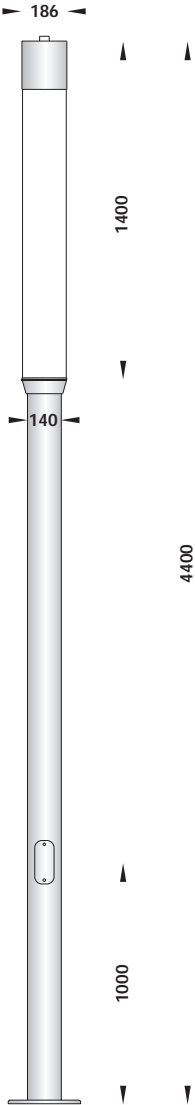
**ACCESSORIES**

Anchor bolt kit for installation  
Order Code: **9-2020-00**

Root mount kit for installation  
Order Code: **9-2060-00**  
( Please see detail on page 398, 399 )

**LINEAR FLUORESCENT**

Ordering Code:  
**7213-0-3-328-XX**  
T8 (T26) G13  
3x36W (3x3350 lm)



## OD-7226

WALL DOWNLIGHT WITH COLUMN



## NEW FOR 2006

THIS IS PROVISION DATA ONLY.  
ACTUAL DIMENSION AND LOOK  
MAY DIFFER FROM THIS.

### SPECIFICATION

CONSTRUCTION:	Fixture is manufactured in compliance with IEC 60598-1 Electrical protection class 1. IP65
BODY:	Column made of corrosion resistant extrusion aluminium S6063 alloy - Copper<0.1% Covers and bracket in corrosion resistant high-pressure die-cast aluminium ADC12 alloy. Column come with service door and terminal block for connection.
OPTIC COVER:	Impact resistant transparent safety tempered glass. Able to stand sudden change in temperature of up to 250°C.
REFLECTOR:	High purity anodised aluminium 99.90% Available in many beam angles. Please see detail on the page.
FASTENING:	All external screw is in 316 stainless steel with silicone grease dipping.
CABLE ENTRY:	Prepare for H07RN-F cable 3G x1.0 with pull relife device.
LAMP HOLDER:	G12 holder in ceramic nickle-coated contact from Vossloh Schwabe - Germany / ENEC approved. For discharge lamp. T270 rating 4/250/5kV.
CONTROL GEAR:	Magnetic ballast from Vossloh Schwabe - Germany / ENEC approved. 230V 50Hz tw130. For discharge lamp. Electronic superimposed ignitor with automatic switch-off feature from Vossloh Schwabe - Germany / ENEC approved. Ignition voltage 4-5kV 220-240V 50-60Hz. For ceramic/quartz discharge lamp. Power factor correction for discharge lamp from Vossloh Schwabe - Germany or from Electronicon - Germany. ENEC approved.
WIRING:	1x0.75 silicone rubber insulated cable with fiberglass braid from CET Elettric - Italy / IMQ approved. 2kV / -60°to +180°C service temperature. Double silicone insulation ignition wire. Tinned copper condutor. Impulsive voltage 5kV. Quick connector in PA6.6 from ADELS - Germany / VDE approved. Rating 16A/250V. Service temperature up to 160°C. Tinned brass contact. Cross section 2.5mm <sup>2</sup> . Wiring provided with earth connection.
PAINTING:	First Stage: Chromatzation treatment, resistant to corrosive and extreme environment. Second Stage: Coated with UV stabilized polyester powder in automatic chamber. Third Stage: Baked in digital temperature control room at 200°C for 30 minutes.

### AVAILABLE COLOR:

Black	- RAL9005 (replace last 2 digits on ordering code with 01)
Graphite	- RAL7016 (replace last 2 digits on ordering code with 02)
Dark Grey	- RAL7037 (replace last 2 digits on ordering code with 03)
Aluminium Silver	- RAL9006 (replace last 2 digits on ordering code with 04)
White	- RAL9010 (replace last 2 digits on ordering code with 06)

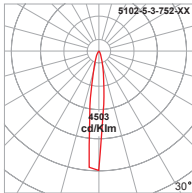
### AVAILABLE BEAM ANGLE:

Narrow beam	(replace the 5th digit on ordering code with 5)
Medium beam	(replace the 5th digit on ordering code with 6)
Wide beam	(replace the 5th digit on ordering code with 7)

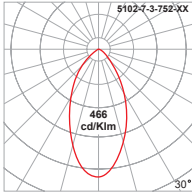
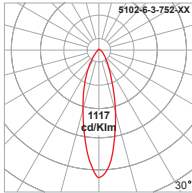
**NEW FOR 2006**

THIS IS PROVISION DATA ONLY.  
ACTUAL DIMENSION AND LOOK  
MAY DIFFER FROM THIS.

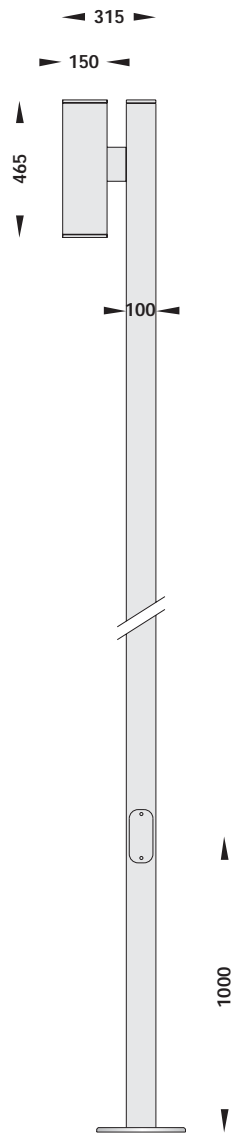
**ACCESSORY:**  
Anchor Bolt Kit For Installation  
Ordering Code: **9-2020-00**  
( Please see detail on page 398 )



METAL HALIDE  
Ordering code:  
**7226-X-3-752-XX**  
HIT-CE G12  
70W (6600 lm)



METAL HALIDE  
Ordering code:  
**7226-X-3-753-XX**  
HIT-CE G12  
150W (14500 lm)



## OD-7227

WALL DOWNLIGHT WITH COLUMN



## NEW FOR 2006

THIS IS PROVISION DATA ONLY.  
ACTUAL DIMENSION AND LOOK  
MAY DIFFER FROM THIS.

### SPECIFICATION

CONSTRUCTION:	Fixture is manufactured in compliance with IEC 60598-1 Electrical protection class 1. IP65
BODY:	Column made of corrosion resistant extrusion aluminium S6063 alloy - Copper<0.1% Covers and bracket in corrosion resistant high-pressure die-cast aluminium ADC12 alloy. Column come with service door and terminal block for connection.
OPTIC COVER:	Impact resistant transparent safety tempered glass. Able to stand sudden change in temperature of up to 250°C.
REFLECTOR:	High purity anodised aluminium 99.90% Available in many beam angles. Please see detail on the page.
FASTENING:	All external screw is in 316 stainless steel with silicone grease dipping.
CABLE ENTRY:	Prepare for H07RN-F cable 3G x1.0 with pull relife device.
LAMP HOLDER:	G12 holder in ceramic nickle-coated contact from Vossloh Schwabe - Germany / ENEC approved. For discharge lamp. T270 rating 4/250/5kV.
CONTROL GEAR:	Magnetic ballast from Vossloh Schwabe - Germany / ENEC approved. 230V 50Hz tw130. For discharge lamp. Electronic superimposed ignitor with automatic switch-off feature from Vossloh Schwabe - Germany / ENEC approved. Ignition voltage 4-5kV 220-240V 50-60Hz. For ceramic/quartz discharge lamp. Power factor correction for discharge lamp from Vossloh Schwabe - Germany or from Electronicon - Germany. ENEC approved.
WIRING:	1x0.75 silicone rubber insulated cable with fiberglass braid from CET Elettric - Italy / IMQ approved. 2kV / -60°to +180°C service temperature. Double silicone insulation ignition wire. Tinned copper condutor. Impulsive voltage 5kV. Quick connector in PA6.6 from ADELS - Germany / VDE approved. Rating 16A/250V. Service temperature up to 160°C. Tinned brass contact. Cross section 2.5mm <sup>2</sup> . Wiring provided with earth connection.
PAINTING:	First Stage: Chromatzation treatment, resistant to corrosive and extreme environment. Second Stage: Coated with UV stabilized polyester powder in automatic chamber. Third Stage: Baked in digital temperature control room at 200°C for 30 minutes.

### AVAILABLE COLOR:

Black	- RAL9005 (replace last 2 digits on ordering code with 01)
Graphite	- RAL7016 (replace last 2 digits on ordering code with 02)
Dark Grey	- RAL7037 (replace last 2 digits on ordering code with 03)
Aluminium Silver	- RAL9006 (replace last 2 digits on ordering code with 04)
White	- RAL9010 (replace last 2 digits on ordering code with 06)

### AVAILABLE BEAM ANGLE

Narrow beam (replace the 5th digit on ordering code with 5)  
Medium beam (replace the 5th digit on ordering code with 6)

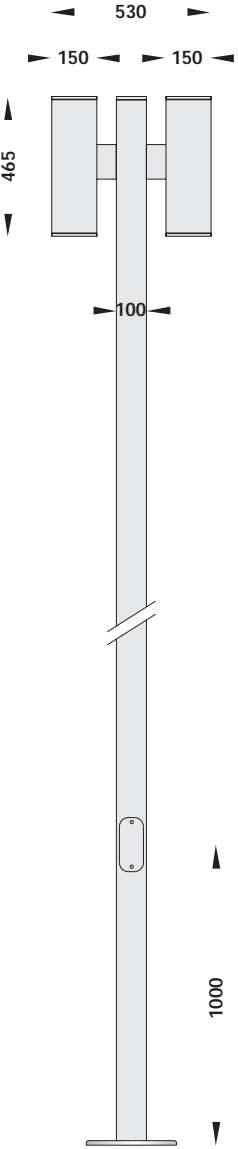
**NEW FOR 2006**

THIS IS PROVISION DATA ONLY.  
ACTUAL DIMENSION AND LOOK  
MAY DIFFER FROM THIS.

**ACCESSORY:**  
Anchor Bolt Kit For Installation  
Ordering Code: **9-2020-00**  
( Please see detail on page 398 )

METAL HALIDE  
Ordering code:  
**7227-X-3-752-XX**  
HIT-CE G12  
2x70W (2x6600 lm)

METAL HALIDE  
Ordering code:  
**7227-X-3-753-XX**  
HIT-CE G12  
2x150W (2x14500 lm)



## OD-7228

WALL DOWNLIGHT WITH COLUMN



## NEW FOR 2006

THIS IS PROVISION DATA ONLY.  
ACTUAL DIMENSION AND LOOK  
MAY DIFFER FROM THIS.

### SPECIFICATION

CONSTRUCTION:	Fixture is manufactured in compliance with IEC 60598-1 Electrical protection class 1. IP65
BODY:	Column made of corrosion resistant extrusion aluminium S6063 alloy - Copper<0.1% Covers and bracket in corrosion resistant high-pressure die-cast aluminium ADC12 alloy. Column come with service door and terminal block for connection.
OPTIC COVER:	Impact resistant transparent safety tempered glass. Able to stand sudden change in temperature of up to 250°C.
REFLECTOR:	High purity anodised aluminium 99.90%
FASTENING:	All external screw is in 316 stainless steel with silicone grease dipping.
CABLE ENTRY:	Prepare for H07RN-F cable 3G x1.0 with pull relife device.
LAMP HOLDER:	Rx7s holder in steatite body with electrolytic silver contact from EMC Colosio - Italy / ENEC approved. For discharge lamp and halogen lamp. T250 rating 6/1000/5kV. G12 holder in ceramic nickle-coated contact from Vossloh Schwabe - Germany / ENEC approved. For discharge lamp. T270 rating 4/250/5kV.
CONTROL GEAR:	Magnetic ballast from Vossloh Schwabe - Germany / ENEC approved. 230V 50Hz tw130. For discharge lamp. Electronic superimposed ignitor with automatic switch-off feature from Vossloh Schwabe - Germany / ENEC approved. Ignition voltage 4-5kV 220-240V 50-60Hz. For ceramic/quartz discharge lamp. Power factor correction for discharge lamp from Vossloh Schwabe - Germany or from Electronicon - Germany. ENEC approved.
WIRING:	1x0.75 silicone rubber insulated cable with fiberglass braid from CET Elettric - Italy / IMQ approved. 2kV / -60°to +180°C service temperature. Double silicone insulation ignition wire. Tinned copper condutor. Impulsive voltage 5kV. Quick connector in PA6.6 from ADELS - Germany / VDE approved. Rating 16A/250V. Service temperature up to 160°C. Tinned brass contact. Cross section 2.5mm <sup>2</sup> . Wiring provided with earth connection.
PAINTING:	First Stage: Chromatzation treatment, resistant to corrosive and extreme environment. Second Stage: Coated with UV stabilized polyester powder in automatic chamber. Third Stage: Baked in digital temperature control room at 200°C for 30 minutes.

### AVAILABLE COLOR:

Black	- RAL9005 (replace last 2 digits on ordering code with 01)
Graphite	- RAL7016 (replace last 2 digits on ordering code with 02)
Dark Grey	- RAL7037 (replace last 2 digits on ordering code with 03)
Aluminium Silver	- RAL9006 (replace last 2 digits on ordering code with 04)
White	- RAL9010 (replace last 2 digits on ordering code with 06)

## NEW FOR 2006

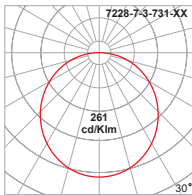
THIS IS PROVISION DATA ONLY.  
ACTUAL DIMENSION AND LOOK  
MAY DIFFER FROM THIS.

### ACCESSORY:

Anchor Bolt Kit For Installation

Ordering Code: **9-2020-00**

( Please see detail on page 398 )



METAL HALIDE

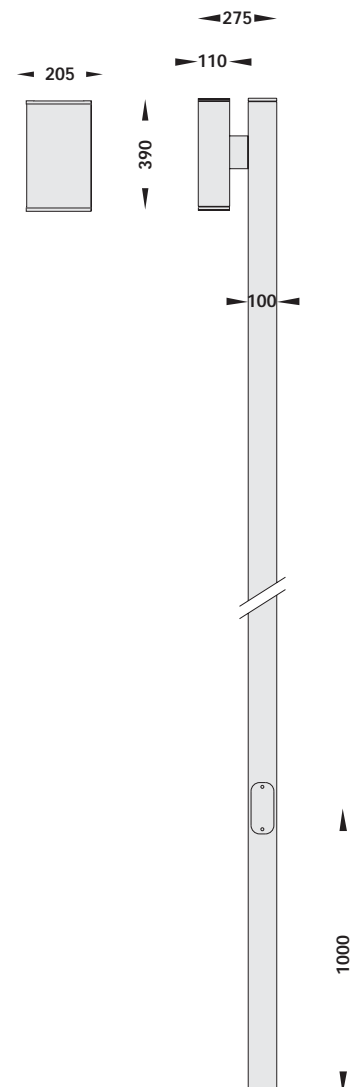
Ordering code:  
**7228-7-3-731-XX**  
HIT-DE-CE Rx7s  
70W (6500 lm)

METAL HALIDE

Ordering Code:  
**7228-7-3-752-XX**  
HIT-CE G12  
70W (6600 lm)

METAL HALIDE

Ordering Code:  
**7228-7-3-753-XX**  
HIT-CE G12  
150W (14500 lm)



## OD-7229

WALL DOWNLIGHT WITH COLUMN



## NEW FOR 2006

THIS IS PROVISION DATA ONLY.  
ACTUAL DIMENSION AND LOOK  
MAY DIFFER FROM THIS.

### SPECIFICATION

CONSTRUCTION:	Fixture is manufactured in compliance with IEC 60598-1 Electrical protection class 1. IP65
BODY:	Column made of corrosion resistant extrusion aluminium S6063 alloy - Copper<0.1% Covers and bracket in corrosion resistant high-pressure die-cast aluminium ADC12 alloy. Column come with service door and terminal block for connection.
OPTIC COVER:	Impact resistant transparent safety tempered glass. Able to stand sudden change in temperature of up to 250°C.
REFLECTOR:	High purity anodised aluminium 99.90%
FASTENING:	All external screw is in 316 stainless steel with silicone grease dipping.
CABLE ENTRY:	Prepare for H07RN-F cable 3G x1.0 with pull relife device.
LAMP HOLDER:	Rx7s holder in steatite body with electrolytic silver contact from EMC Colosio - Italy / ENEC approved. For discharge lamp and halogen lamp. T250 rating 6/1000/5kV. G12 holder in ceramic nickel-coated contact from Vossloh Schwabe - Germany / ENEC approved. For discharge lamp. T270 rating 4/250/5kV.
CONTROL GEAR:	Magnetic ballast from Vossloh Schwabe - Germany / ENEC approved. 230V 50Hz tw130. For discharge lamp. Electronic superimposed ignitor with automatic switch-off feature from Vossloh Schwabe - Germany / ENEC approved. Ignition voltage 4-5kV 220-240V 50-60Hz. For ceramic/quartz discharge lamp. Power factor correction for discharge lamp from Vossloh Schwabe - Germany or from Electronicon - Germany. ENEC approved.
WIRING:	1x0.75 silicone rubber insulated cable with fiberglass braid from CET Electric - Italy / IMQ approved. 2kV / -60°to +180°C service temperature. Double silicone insulation ignition wire. Tinned copper conductor. Impulsive voltage 5kV. Quick connector in PA6.6 from ADELS - Germany / VDE approved. Rating 16A/250V. Service temperature up to 160°C. Tinned brass contact. Cross section 2.5mm <sup>2</sup> Wiring provided with earth connection.
PAINTING:	First Stage: Chromatzation treatment, resistant to corrosive and extreme environment. Second Stage: Coated with UV stabilized polyester powder in automatic chamber. Third Stage: Baked in digital temperature control room at 200°C for 30 minutes.

### AVAILABLE COLOR:

Black	- RAL9005 (replace last 2 digits on ordering code with 01)
Graphite	- RAL7016 (replace last 2 digits on ordering code with 02)
Dark Grey	- RAL7037 (replace last 2 digits on ordering code with 03)
Aluminium Silver	- RAL9006 (replace last 2 digits on ordering code with 04)
White	- RAL9010 (replace last 2 digits on ordering code with 06)

## NEW FOR 2006

THIS IS PROVISION DATA ONLY.  
ACTUAL DIMENSION AND LOOK  
MAY DIFFER FROM THIS.

### ACCESSORY:

Anchor Bolt Kit For Installation  
Ordering Code: **9-2020-00**  
( Please see detail on page 398 )

METAL HALIDE  
Ordering code:  
**7229-7-3-731-XX**  
HIT-DE-CE Rx7s  
2x70W (2x6500 lm)

METAL HALIDE  
Ordering code:  
**7229-7-3-752-XX**  
HIT-CE G12  
2x70W (2x6600 lm)

METAL HALIDE  
Ordering Code:  
**7229-7-3-753-XX**  
HIT-CE G12  
2x150W (14500 lm)

