#### Ceiling surface mount INAUTILUX NT100C . NT110C . NT125C Specification All exposed cast aluminum components are made of non corrosive pure aluminum copper free (Aluminum is less than .1% copper content.#356 alloy. Finish: All polyester powder baked coatings preceded with a 5 baths preparation process. Meets military grade MIL-C781706 with a 2000 hours salt spray test. 1 - Pulse rated medium base porcelain socket. - 75W/600V thermoplastic compact fluorescent socket - One-piece molded silicone gasket with memory retention. - High power factor CWA ballast. Or 98% P.F.electronic smart ballast with end of life detection for compact fluorescent. - All stainless steel hardware. - All Moving and removable parts are sealed with a memory retention silicone gasket. 2 1- Closed cast aluminum housing. 2- Semi-specular aluminum reflector, with vertical lamp position to provide uniform light on the diffuser. (Side lamp mount for H100 source.) Borosilicate frosted glass diffuser with internal concentric 3 reinforcement prismatic pattern. 4- Selection of two glass ring and glass shield. NT100C: One piece cast aluminum cross cage. NT110C: Full glass lens with cast aluminum retainer ring. NT125C: One piece heavy cast aluminum star cage. 4 Photometry Separate updated technical specification sheets with related Plane view Cross view models and light sources with I.E.S formatted photometry are NT100C NT110C NT125C available on www.luminis.com. 9 1/2"

Certification

#### Mounting

UL. Wet Location.

Max. Max. weight: 19 lbs. Installation: Mounts over a standard 4" octagonal electrical box with 3 1/2" c/c mounting holes.

9 1/2"

For options details and specifications, please refer to page **72** 

Model# Light source selection Voltage **Finish Options** 120 V Standard factory (Refer to color chart) prewired **Accessories** Standard selection (If no voltage is specified) □ PC1: Polycarbonate lens ■ WHT:Snow white diffuser. (Max.50W) For other voltages, please ☐ SWK: CF (Gx24q) MH (ED17) Surface mount ☐ **BKT**: Jet black specify with catalog number. connection box. ☐ **BZT**: Bronze ☐ M50 Single lamp H.I.D. □ NT100C ☐ **GRT**: Titanium gray **Electrical HPS (ED17)** F118 ☐ EM42S: 1 lamp (26/32/42W) □ NT110C □ 208 V ☐ **DGT**: Gun metal FS: Note: 50W.HPS Fuse F126 □ NT125C ☐ H50 □ 240 V ☐ CHT: Champagne Standby lamp socket. is available with F132 ☐ QRS: □ 277 V 120/277V only. ☐ MST: Matte silver H.I.D. lamp restrike INC. (A19) F142 □ 347 V ☐ **GNT**: Forest green Note: EM optional battery ☐ A100 CF (Gx24q) Optional colors test switch and pilot lamp are ☐ CS: Custom color remotely installed. COMP. FLUO. Two lamps ☐ **RAL**: RAL# color Smart ballast 120/277 F218 ☐ 347 V (To specify) F226 F232 - (Lamps by others)

Luminaires may be altered for design improvements or discontinued without prior notice.

**LUMINIS** [ USA ] - 3555 NW 53rd Court, Fort Lauderdale, FL.33309 **LUMINIS** [ Canada ] - 87 C Brunswick D.D.O. Q.C. Canada H9B 2J5

Tel: 954 .717 .4155 Fax: 954 . 717.4157

Toll free: 888 .401 .6999

Web: www.luminis.com Sept. 2006 Rev. Feb.2007

### General notes:

Please specify selected option as a suffix to the specified model number. ex:NT100-M100-WHT-PC1 Each model is provided with a listing of compatible options. Some options may not be compatible when used in the same luminaire. This information is indicated when it is applicable.

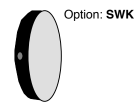
#### Square lens Diffuser.

Option: PC6



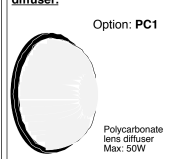
High impact acrylic lens diffuser. Max: 50W

#### Surface connection box

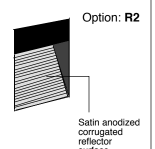


1 1/2" deep luminaire matching connection box for surface conduit feed. (2) 7/8" dia, K.O. @ 180 deg.

#### White translucent round diffuser.



Alternate regressed reflector.



#### Quartz lamp restrike

In line fuse Option: FS

not required.

Option: QRS

Quartz restrike standby lamp kit max.100w DC bayonet type

## Ceiling surface mounting

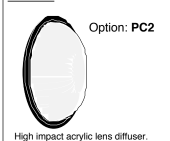




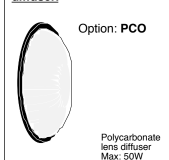
Ceiling surface mount conversion kit. Maximum wattage 2x32w compact fluorescent. (factory installed.)

Emergency line quartz lamp

## White translucent round diffuser.



White translucent oblong diffuser.



## Light photo sensor

Option: **PH1** -120V PH2 - 208/277V

Photo electric sensor. factory installed with the pole or inside fixture when pole is

3 Amps. in line protection fuse, factory installed with the pole

or inside fixture when pole is

Option: QS



Quartz lamp socket for separate emergency line. Max.100w DC bayonet type

# not required.

**Emergency battery back-up** 

### EM42 / EM42S

One lamp:

26w: 450 Lmns.. 32w: 575 Lmns. 42w: 750 Lmns.

Time: 90 Mnts -120/277V / T 0° C

For 57w & 70w:

(Remote installation only) Consult factory

#### EM42 wiring EM42S wiring HOT AC ballast WHT ĝ. EM Ballast wiring diagram for 120V Pare 4 E 3 WHT EM factory connection. ballast Black/120V (Factory wired) COM Orange/277V (Cap unused lead.) Single pole test switch (Breaking the connection)

Note:

EM42 option is supplied with integral test switch and pilot light.

EM42S is supplied with additional wiring for external remotely installed test switch and pilot light.

Please refer to luminaire specification sheet option listing.

Luminaires may be altered for design improvements or discontinued without prior notice.

LUMINIS [ USA ] - 3555 NW 53rd Court, Fort Lauderdale, FL.33309 LUMINIS [ Canada ] - 87 C Brunswick D.D.O. Q.C. Canada H9B 2J5 Tel: 954 .717 .4155 Fax: 954 . 717 .4157 Toll free: 888 .401 .6999

Web: www.luminis.com Sept. 2006 Rev. Feb.2008