# WAC LIGHTING

### Product Type

V@ārÁgi•d\*&aāt;}Áeatj]/að•Át[ÁDŠOEÞOEÁÚÜUÁræk:[],ÁÜ^&^••^åAŠãt@AÛ^k?að•EÄt[[å^|•Ásj&|ĭå^ÁDŠPHFEÁC[[`}åÅ,ãa@[ĭá^å\*^DÉÄDŠPHÍEÁQ[ĭ`ad^Á jāa@[ĭá^å\*^DEÄTVPHÍEÁQ;ĭĭæ^Ás[[ĭà|^Á;ãa@[ĭák\*å\*^DEÄx&AEÄV@/ÁnGaÁsj&|\*å^•Ásãa~k}}ókjæacæt^Éásãa~k^}ókst[}d[|Árî•ork{Éásãa~k^}ókst[|[kÁ ork{]^kætik^Ébásã~k}ókacakáka:(adj AÉasta~k^}okstation) / askabiska:

## **Installation Precaution**

 $FÈU|^{a_{2}} \wedge \acute{A}^{a_{2}} \acute{A}_{a_{2}} \acute{A}_{a_{2}} \bullet d^{*} \& \acute{A}_{a_{1}} \} \bullet \acute{A}_{a_{2}} \acute{A}_{a_{2}} \bullet \acute{A}_{a_{2}} \bullet \acute{A}_{a_{2}} \acute{A}_{a_{2}} \bullet \acute{A}_{a_{2}} \acute{A}_{a_{2}} \bullet \acute{A}_{a_{2}} \acute{A}_{a_{2}} \bullet \acute{A}_{a_{2}} \bullet \acute{A}_{a_{2}} \acute{A}_{a_{2}} \bullet \acute{A}_{a_{2}} \bullet \acute{A}_{a_{2}} \acute{A}_{a_{2}} \bullet \acute{A}_{a_$ 

ŒÈÚ|^æ•^Á@æç^Áão/á§,•œa|^åÁàˆÁæÁ¦¦[-^••ã[}}æµÁ\*|^&cla&ãæ∂}L

$$\begin{split} & \mathsf{H\dot{E}V}[\,\acute{\mathtt{Asc}}[\,\widetilde{\mathtt{as}}\,\acute{\mathtt{Asc}}$$

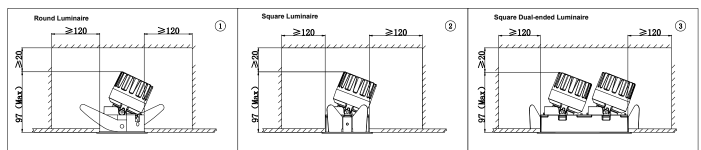
IÈÚ|^æe^Áed|[, Á\*}[\*\*@Á]æ&^Át[¦Ás@Áã¢č¦^Át[Ás^Á\*{à^åå^å/kg,Ás@Á&^ãjā\*Á\*¦~æ&^ĚÖ[Á,[ơ/&[ç^¦/kg•\*]ææji]}Áea)å/&[{à\*•oãa|^Á;æe^¦ãed+Áœà[ç^ c@Á\*{ãjædi^•Át[Á,!^ç^}}ơ%seĕ•āj\*ÁedÁä^L

ÍÈÚ|^æ•^Áå[Á,[ơÁş•œaþ|Á@A;{ ā] æāi^Á;}Á;}Á;•œaè|^Á\^|ã\*@dát Áæç[ãaÁæ¢|ā]\*Á; Ás@A;{ ā] æāi^L

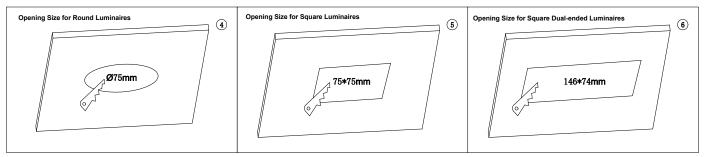
ÎÈÚ|^æ•^Á^^]Ás@/Á§,•d`&aã[}Á(æ)`æ4Á[¦Áčč¦^Á^~^!^}&^L

#### **Fixture Installation:**

FĚÔ[}-ā{ Ás@æÁs@¦^ÆsÁ}[`\*@Á] æ&^Á;}Ás@ Ás^āja\*ÁţÁş•æ‡Ás@Á`{ jā æā^•Ě√@Á[`}åÁ`{ jā æā^•Áæ^Á @\_;}Áş Ázā ÈD, the square luminaires are shown in Fig.②, and the square dual-ended luminaires are shown in Fig.③ (unit: mm).

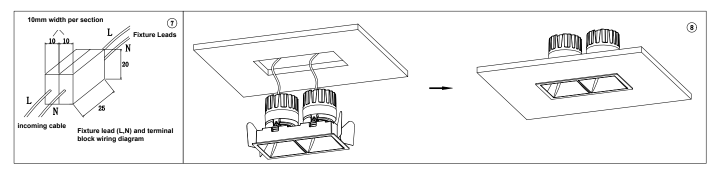


## GĐÃO đÁ ĨÍ { { Á[`}å Á@; |^Á;)Ås@ Á&^aja,\*Át¦Á[`}å Á\* { aj æai∿•É&e Á @; }Ánj Ácet ÈA Đác]; IÁ ``æ ^Á\* { aj æai∿•É&at ã Í ÍÍ Í { { Á``æ ^Á@; |^•Á;}Ås@ Á&^aja;\*Áœ; Á @; }Ánj Á 278 ĐÁ ĐÁC [:Á```æ ^Ás[`à |^Ё>å ^å A\* { aj æai∿•É&at ÁF Î ÉI | { Á`` æ ^Á@; |••Á;}Ås@ Á&^aja;\*Éæe Á @; }Ánj Ácet ĐÁ È



3. Installation of luminaires with electrical appliances: If the luminaires come with a lead, this connecting lead needs to be connected with an independent terminal block (refer to Figure  $\overline{O}$  schematic wiring). The size of each terminal block should not be less than 10x20x25mm. After connecting the driver to the power supply, put the wires and driver into the ceiling until the lamp body is pre-embedded on the frame of the shrapnel card tight.

Installation of luminaires without electrical appliances: Luminaires with brown and blue lead wires may not be directly connected to 220V AC power. Customer's self-supplied electrical appliances need to be matched to the light source.



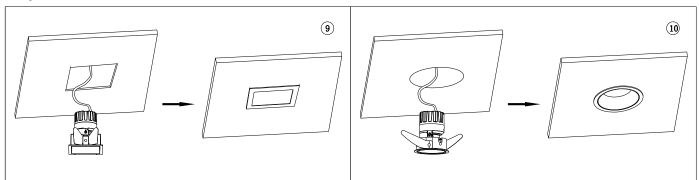
Authorized by WAC Lighting Corporation, USA, holder of the "WAC" trademark.

China Marketing Headquarters:	WAC Lighting Technology (Shanghai) Co.
Address:	Room 102, No. 14, Lane 299, Bisheng Road, Pilot Free Trade Zone, Shanghai (201204), P.R.C.
China Factory:	Manufactured WAC Lighting(Dongguan)Co,Ltd
Address:	No. 390, Qingfeng Road, Qingxi Town, Dongguan City, Guangdong Province, 523653, P.R. China

# WAC LIGHTING

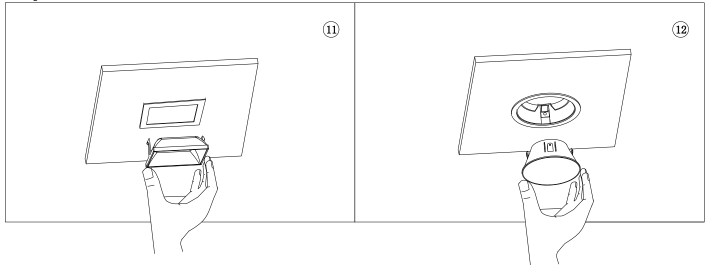
#### Installation Instructions Model: ELANA PRO Narrow Recessed Downlight

4. Please push the luminaires into the ceiling opening until the panel of the luminaires is leveled with the surface of the ceiling, as shown in Fig. (8) (9) (0).



#### **Reflector Installation and Fixture Adjustment:**

1. After aligning the reflector of square luminaire (including square double head) and round luminaire to the snap position, snap the clips of the luminaire tightly, see Fig.1 & 12.



2. The luminaires can be adjusted horizontally by 360 ° and vertically by 0-21 °. Please adjust the angle before installing the reflector.

(1). Horizontal angle adjustment is made by rotating the frame located above the light outlet of the luminaires;

(2). After adjusting the horizontal direction, use the index finger to adjust the angle on the lamp body, which can realize 0-21° angle adjustment;(3). After adjusting the angle, click the reflector into place. Please check the direction of the reflector when installing.

Authorized by WAC Lighting Corporation, USA, holder of the "WAC" trademark.

China Marketing Headquarters:	WAC Lighting Technology (Shanghai) Co.
Address:	Room 102, No. 14, Lane 299, Bisheng Road, Pilot Free Trade Zone, Shanghai (201204), P.R.C.
China Factory:	Manufactured WAC Lighting(Dongguan)Co,Ltd
Address:	No. 390, Qingfeng Road, Qingxi Town, Dongguan City, Guangdong Province, 523653, P.R. China