Turn Light

T series

INSTRUCTION MANUAL

Thank you for purchasing Hanyoung Nux products. Please read the instruction manual carefully before using this product, and use the product correctly. Also, please keep this manual where you can view it any time.

HANYOUNG NUX

HANYOUNGNUX CO.,LTD

28, Gilpa-ro 71beon-gil, Michuhol-gu, Incheon, Korea TEL:+82-32-876-4697 http://www.hynux.com

Safety information

Please read the safety information carefully before the use, and use the product correctly. The alerts declared in the manual are classified into Danger, Warning and Caution according to their importance

♠ DANGER	Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury				
MARNING	Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury				
⚠ CAUTION	Indicates a potentially hazardous situation which, if not avoided, may result in minor injury or properties damage				

Be sure to turn off the power before wiring as there is electric shock danger.

⚠ WARNING

- Be sure to check the power voltage before installing the product, as overvoltage may cause breakdowns.

 • Do not change the specifications of the product or assemble
- parts of other products, as doing so may cause breakdowns.

 Be sure to insulate the unused wire terminals.

 Since this product is not equipped with a power switch and fuse,
- install them separately on the outside
- If there is a possibility that a breakdown or abnormality of this product may lead to a serious accident to the system, install an appropriate protection circuit on the outside.

⚠ CAUTION

- This product is for indoor use only. Use it in places without water.
 Wire correctly referring to the connection diagram, as wrong wiring may cause breakdowns or light failures.
- Any use of the product other than those specified by the manufacturer may result in personal injury or property damage.

 Do not pull the wires that come out of the product strongly, as it
- may cause disconnections, short circuits, or other breakdow Excessive shocks to the product may cause breakdowns or damages.

Suffix code

Model	Code						Content		
Т				Turn light					
	060						Ø 60		
Dimensions	084						Ø 84		
Dimensions	100						Ø 100		
	150						Ø 150		
Can chang	Cap shape P F						Round cap %except Ø150 model		
Cap shape							Square cap		
Functions			Α				Rotating continuous light		
runctions			F				Rotating continuous light / Buzzer		
				D12			12Vd.c.		
Power voltag	D24					24Vd.c.			
rower voita	ge	A110					110Va.c.		
A2			A220			220Va.c.			
			R		Red				
Cap Colors		Υ		Yellow					
			G		Green				
A			Α		Blue (only with Ø 84 model)				
Mount				D	Direct installation type (basic type)				
				М	Supporter installation type				

■ Connection diagram

The connection diagram for each power voltage is as follows. The buzzer with built-in buzzer is connected to the power line.

Power voltage	Wiring color		
12Vd.c.	White (+), Black (-)		
24Vd.c.	Willte (+), black (-)		
110Va.c. 50/60Hz	Black - White (when using 110Va.c.)		
220Va.c. 50/60Hz	Black - Red (when using 220Va.c.)		

Installation method

	Indoors		Outdoors		
0	0	0	0	X	X
# #]#r	

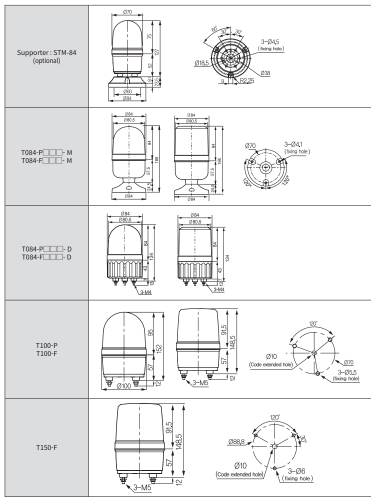
- This product is manufactured with a general structure for indoor use. You can install it in any direction when using it indoors.

 When using it outdoors, install it in vertical forward direction in places with limited rainwater infiltration.

 If possible, install it in a places with low moisture, dust, vibrations or impacts.

Dimension and panel cutout

Model	Dimension and panel cutout
T060-P	20' 20'
T060-P	Ø10 (Code extended hole) Ø70 Ø70 Ø70



Supporter dimension

