

NIKKON PANOS H1 SERIES



# **Company Profile**

Success Electronics & Transformer Manufacturer Sdn. Bhd. (SETM) was first established in 1980. Wholly owned by Success Transformer Corporation Berhad, SETM is first of its kind to be listed on the Main Board of Malaysia's securities exchange, Bursa Malaysia.

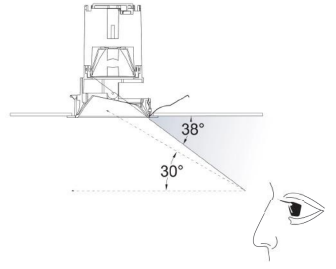
SETM manufactures the most comprehensive range of low voltage transformers and supplies large volumes of industrial and commercial lighting to both domestic and international markets. Through the company's dedication towards customer satisfaction and innovation over the years, SETM has received numerous awards from international recognized certification bodies.

NIKKON Panos H1 Series offer a variety of indoor commercial lighting to cater for various applications. Downlights offer the benefits of directional light output in a specific area. It is an excellent choice for low ceilings and light up desirable space. It is often used as accent lighting to highlight objects, artifacts display, artwork gallery, paintings, furnitures as well as the wall colour itself. It is applicable to the areas of hospitality and healthcare interiors, residential and commercial spaces like office, classroom, retail and corporate sectors.

The company distributes its products through local distributors and export globally to over 40 countries. SETM aims to strengthen its position domestically and intensify the company's global market presence with the commitment to maintain sustainable quality products and services. It is our priority to provide satisfactory services to customers around the world.



#### **ANTI - GLARE DESIGN**



Human being's normal sight range is straight foward above  $30^{\circ}$  to under 60° within the scope of the dazzling light, is called glare. All the light of lamps was controlled within the sectional light angle of 30° >, so glare problem has been controlled.

#### **MODULE & HOUSING KIT**



PANOS H1 9W



NPR-03-03



NPR-03-21





NPR-03-71





PANOS H1 15W



NPR-04-04



Ø90mm

Ø75mm



NPR-04-23



Ø75mm





#### **MODULE**

#### PANOS H1 9W









#### **SPECIFICATIONS**

• Wattage 9W

• **Voltage** 220 ~ 240 Vac

• **Driver** Non-Dimmable, Dimmable (optional)

• CCT 3000K • CRI >80 • SDCM <3

• Beam Angle 24°

#### **PANOS H1 15W**



#### **DIMENSION**





#### **SPECIFICATIONS**

• Wattage 15W

• **Voltage** 220 ~ 240 Vac

• **Driver** Non-Dimmable, Dimmable (optional)

• CCT 3000K • CRI >80 • SDCM <3 • Beam Angle 24°











# **HOUSING KIT SPECIFICATIONS**

NPR-03-03-B



**DIMENSION** 



Ø85 (355°)

Ø75mm

NPR-03-71-B



**DIMENSION** 







NPR-04-04-B



**DIMENSION** 







NPR-04-23-B



**DIMENSION** 







NPR-03-21-B



**DIMENSION** 







# **NIKKON**®



# **MODULE**



PANOS H1 24W



PANOS H1 33W



PANOS H1 42W

### **HOUSING KIT**



NPR-04-06





NPR-05-24





NPR-05-07





NPR-06-25





NPR-06-08





NPR-06-26





# **MODULE & HOUSING KIT**

#### PANOS H1 24W









#### **SPECIFICATIONS**

 Wattage 24W

 Voltage 220 ~ 240 Vac

• Driver Non-Dimmable, Dimmable (optional)

• CCT 3000K • CRI >80 • SDCM <3 24°

• Beam Angle





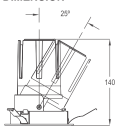




#### NPR-04-06-B



**DIMENSION** 



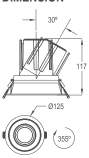




#### NPR-05-24-B



**DIMENSION** 









# **MODULE & HOUSING KIT**

#### PANOS H1 33W









#### **SPECIFICATIONS**

• Wattage 33W

• **Voltage** 220 ~ 240 Vac

• Driver Non-Dimmable, Dimmable (optional)

• CCT 3000K • CRI >80 • SDCM <3

• Beam Angle 24°





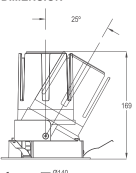




#### NPR-05-07-B



**DIMENSION** 

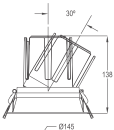






#### NPR-06-25-B





**DIMENSION** 





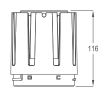


# **MODULE & HOUSING KIT**

#### PANOS H1 42W









**DIMENSION** 

#### **SPECIFICATIONS**

• Wattage 42W

• **Voltage** 220 ~ 240 Vac

• **Driver** Non-Dimmable, Dimmable (optional)

• CCT 3000K • CRI >80 • SDCM <3

• Beam Angle 24°



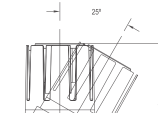






#### NPR-06-08-B







#### NPR-06-26-B



