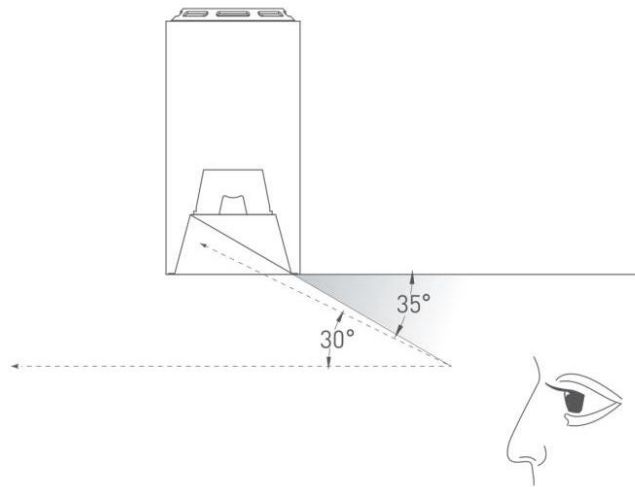


PENDANT LIGHT

TONIC



LB1001R-01 Module
6W / 9W



Titanium



Bright silver

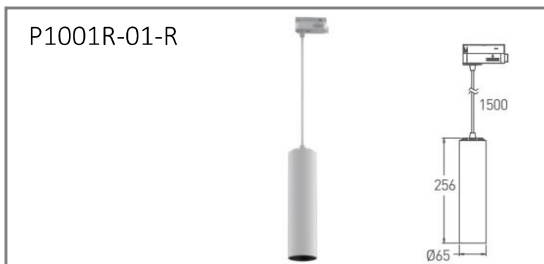
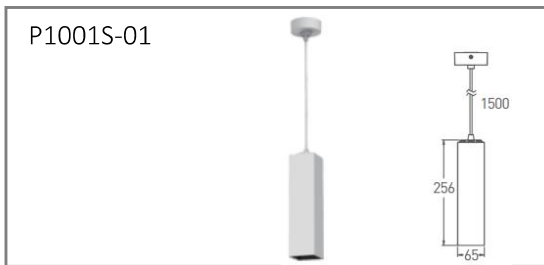
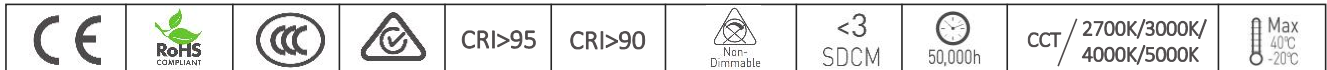


Matt silver

Human being's normal sight range is straight forward above 30° 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 $30^\circ >$, so glare problem has been controlled well

Name: TONIC C1

Pendant Light

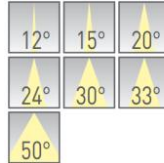


Global Lens Optics
B1001R-01 Module



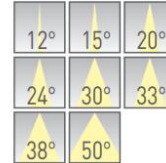
CREE LED CMB Series *bridgelux* V Series

6W
± 10%
LED Current
DC 500mA



Flux: 550lm
CCT: 3000K
CRI: >90

9W
± 10%
LED Current
DC 200mA



Flux: 800lm
CCT: 3000K
CRI: >90

Finish Black White

Track connector:



2-Phase 3-Phase

Reflector color:



Titanium



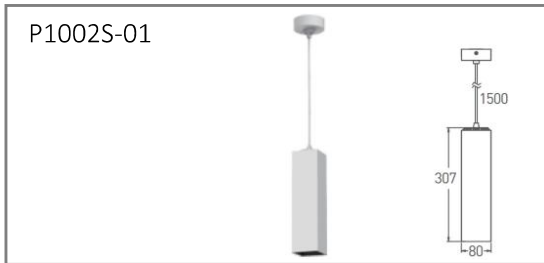
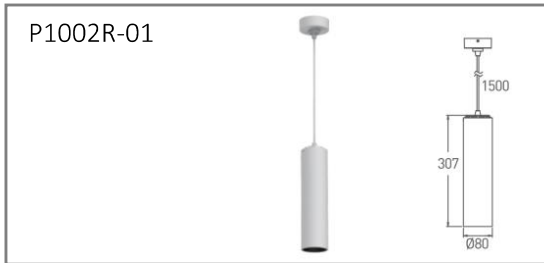
Bright Silver



Matt silver

Name: TONIC C1

Pendant Light

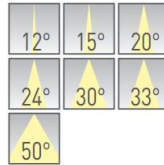


Global Lens Optics
B1001R-01 Module



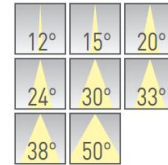
CREE LED CMB Series *bridgelux* V Series

6W
± 10%
LED Current
DC 500mA



Flux: 600lm
CCT: 3000K
CRI: >90

9W
± 10%
LED Current
DC 200mA



Flux: 850lm
CCT: 3000K
CRI: >90

Finish  Black  White

Track connector:



2-Phase 3-Phase

Reflector color:



Titanium



Bright Silver



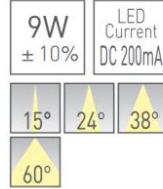
Matt silver

Name: TONIC C1

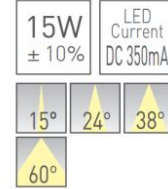
Pendant Light



bridgelux. V Series



Flux: 800lm
CCT: 3000K
CRI: >90



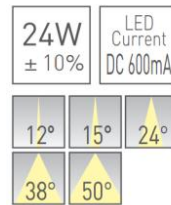
Flux: 1350lm
CCT: 3000K
CRI: >90



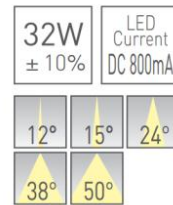
1. Lens + Reflector

CREE ⇄ LED CMB Series bridgelux. V Series

PHILIPS



Flux: 2050lm
CCT: 3000K
CRI: >90



Flux: 2700lm
CCT: 3000K
CRI: >90

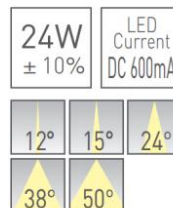


2. Aluminium + Reflector

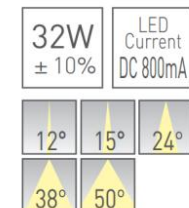
3. Global Lens Optics

CREE ⇄ LED CMB Series bridgelux. V Series

PHILIPS



Flux: 2150lm
CCT: 3000K
CRI: >90



Flux: 2900lm
CCT: 3000K
CRI: >90

Accessories (Ø85)



Honeycomb



Beam elongator

Finish



Black



White

Name: TONIC C1

Pendant Light



Reflector

CREE LED CMB Series bridgelux V Series

PHILIPS



32W ± 10%	LED Current DC 800mA	36W ± 10%	LED Current DC 900mA	41W ± 10%	LED Current DC 1050mA
15°	24°	38°	15°	24°	38°
60°		60°		60°	
Flux: 2700lm		Flux: 3050lm		Flux: 3500lm	
CCT: 3000K		CCT: 3000K		CCT: 3000K	
CRI: >90		CRI: >90		CRI: >90	

Finish Black White

Accessories(Ø105)



Honeycomb

