











IP66

VARIO 60 P HV




Vario 60 P HV is a compact LED surface mounted outdoor downlight. Designed with an integrated on/off and trailing edge dimmable power supply the Vario 60 P HV is perfectly suitable to be mounted on outdoor concrete ceilings of for example balconies and under canopies. Vario 60 P HV offers a choice of three colour temperatures as standard (2700K, 3000K and 4000K) as well as RGBW, Dim to warm and Tunable white. Available with a choice of four beam angles (10°, 30°, 50° and elliptical) delivered through integration of Total Internal Reflection (TIR) optical technology, which ensure maximum efficacy and complete control of light distribution.

Vario 60 P HV est un projecteur extérieur LED compact. Conçu avec une alimentation intégrée on/off ou dimmable en variation de phase, le Vario 60 P HV est parfaitement adapté à une installation sur des plafonds extérieurs en béton, par exemple des balcons et sous des auvents. Vario 60 P HV est disponible dans trois températures de couleur standard (2700K, 3000K et 4000K) ainsi qu'en RGBW, Dim to warm et Tunable white. Il est proposé avec quatre optiques (10°, 30°, 50° et elliptique) développées grâce à la technologie optique à réflexion interne totale (TIR), qui assure une efficacité maximale et un contrôle complet de la distribution de la lumière.

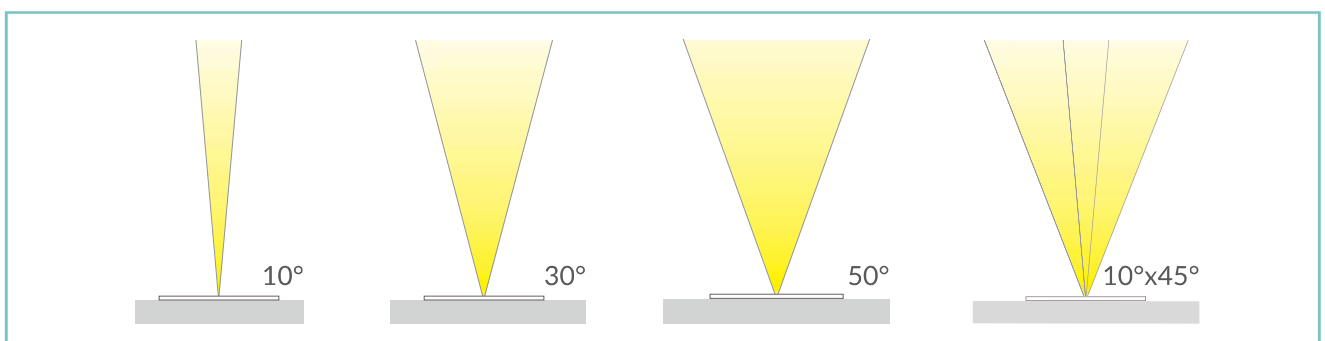
TECHNICAL DATA / FICHE TECHNIQUE:

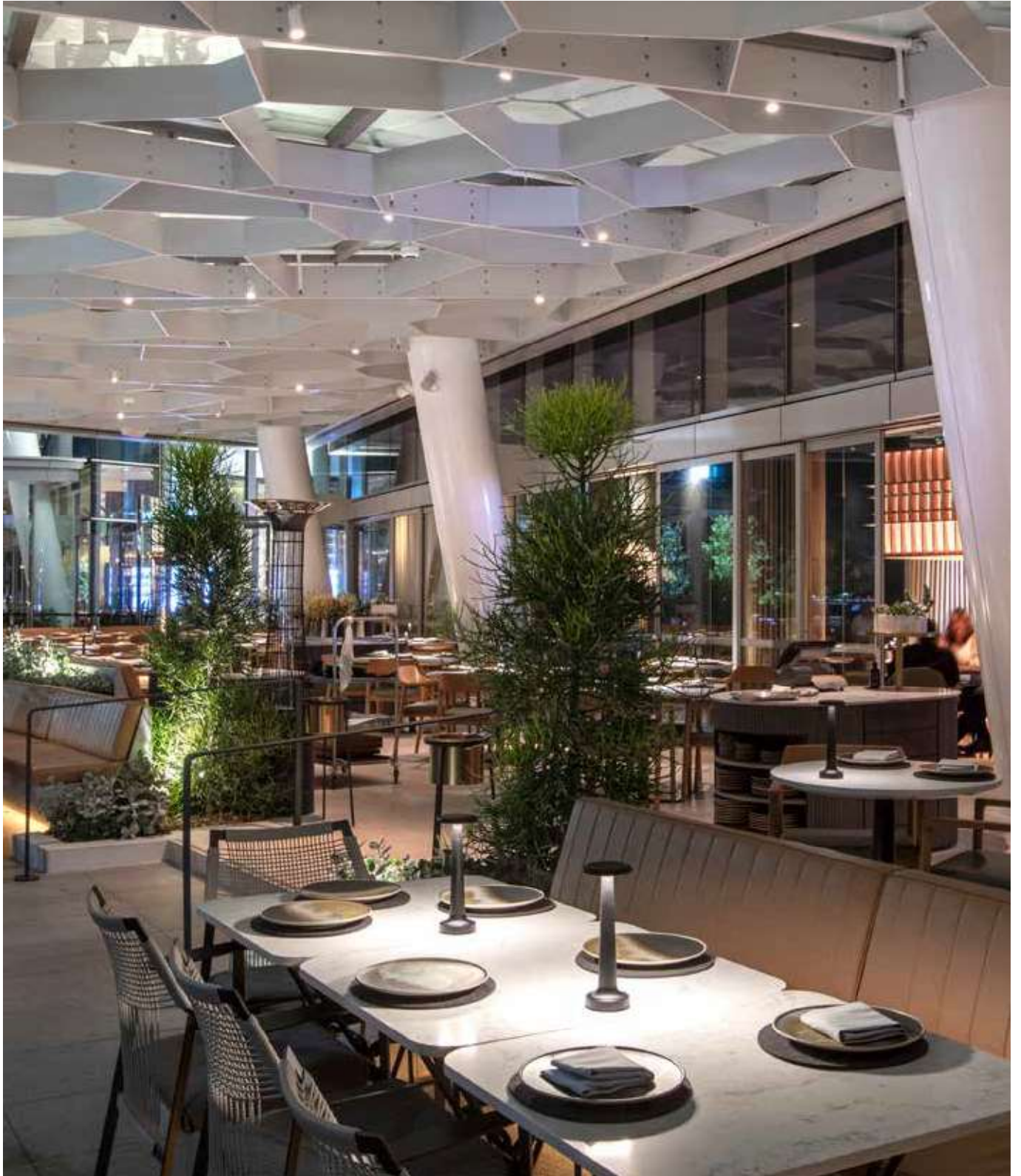
 IP66	 2700K / 3000K / 4000K
 9W	 10° / 30° / 50° / 10°x45°
 720lm (3000K)	 Smart Shield
 >90	
	

FINISHES / FINITIONS:

	Natural anodized Anodisé naturel
	Black anodized Anodisé noir
	Machined aged solid brass Laiton vieilli


OPTICS / FAISCEAU:





unonovesette

PRODUCT CODE/CODE PRODUIT:

V6PH = VARIO 60 P HV 	Select one component from each column to specify a complete configuration: <i>Sélectionner un composant pour chaque colonne pour une configuration complète:</i>		
	LED colour / Couleur LED	Optics / Faisceau	Finish / Finitions
27 = 2700K 30 = 3000K 40 = 4000K	N = 10° M = 30° W = 50° E = 10°x 45°	05 = Black anodized / <i>Anodisé Noir</i> 07 = Natural anodized / <i>Anodisé naturel</i> 10 = Aged brass / <i>Laiton vieilli</i>	

Standard configuration example/
Exemple de configuration standard:

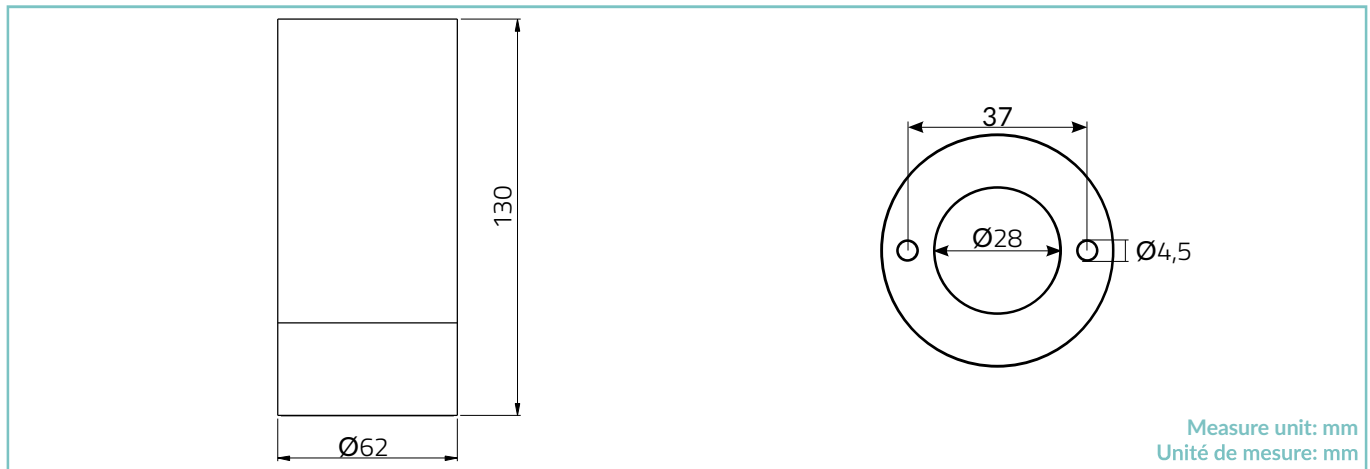
V6PH.30.N.07 Vario 60 P HV 3000K 10° optics natural anodized / Anodisé naturel

ACCESSORIES / ACCESSOIRES

	
Honeycomb louver <i>Grille nid d'abeille</i> ACC.004	Anti-Glare louver <i>Visière anti-éblouissement</i> ACC.073

VARIO 60 P HV

TECHNICAL DRAWING / DESSIN TECHNIQUE:



Measure unit: mm
Unité de mesure: mm



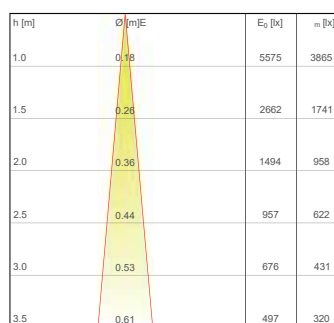
TECHNICAL SHEET / FICHE PRODUIT:

Body: Anodized aluminium 6026 / Machined aged brass
Glass: Extra clear tempered glass 5 mm
Finishes: Natural anodized / Black anodized / Aged solid brass
Installation: Surface mounted
Power supply cables: 10 cm 3x1 mm²
Power supply: 220 - 230 Vac 50/60 Hz dimmable Triac
Power consumption: 9 Watt
CRI: >90
Bin selection: Binning free 2 step MacAdam's
Lumenoutput (source): 720 lm (3000K)
Operating temperature: -20°C +50°C
IP rating: IP66
Insulation class: Class I
Impact resistance: IK08
Weight: 570 g
Optics: 10° / 30° / 50° / 10°x 45°
LED colour temperature: 2700K / 3000K / 4000K
Lifetime LED: 100000 hrs
Photo biological risk: RGO / RG1

Corps: Anodisé naturel 6026 / Laiton vieilli tourné
Verre: Verre temperé extra clair 5 mm
Finitions: Anodisé naturel / Anodisé Noir / Laiton vieilli
Installation: Surface
Câbles d'alimentation: 10 cm 3x1 mm²
Alimentation: 220 - 230 Vac 50/60 Hz gradable Triac
Puissance absorbée: 9 Watt
IRC Indice de Rendu des Couleurs: >90
Sélection du bin: Binning free 2 step MacAdam's
Flux de la source: 720 lm (3000K)
Température de fonctionnement: -20°C +50°C
Indice de protection: IP66
Classe d'isolation: Classe I
Indice de résistance: IK08
Poids: 570 g
Optiques: 10° / 30° / 50° / 10°x 45°
Couleur LED: 2700K / 3000K / 4000K
Durée moyenne LED: 100000 hrs
Sécurité photobiologique: RGO / RG1

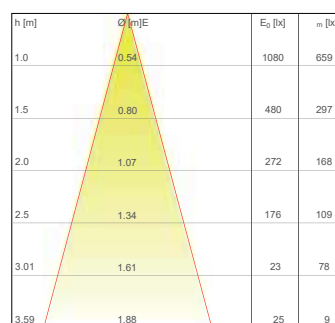
PHOTOMETRICS / COURVES PHOTOMETRIQUE:

10° - 9 Watt



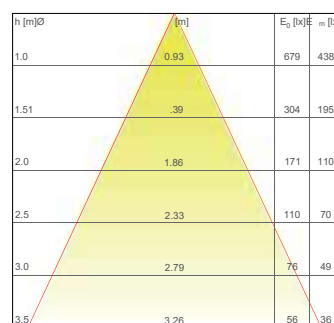
— C0 - C180 (10,0°)

30° - 9 Watt



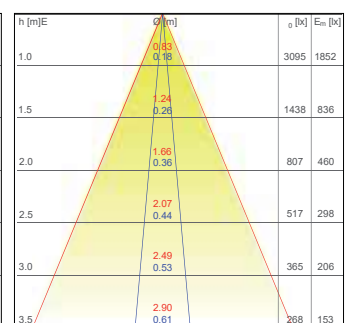
— C0 - C180 (30,0°)

50° - 9 Watt



— C0 - C180 (50,0°)

10°x45° - 9 Watt



— C0 - C180 (45,0°) — C90 - C270 (10,0°)