



High-Reliability Automotive Camera



PX-RC8000B

Features

- W28mm×H25mmの小型設計 外観を損なわずに取付可能
- 付属のブラケットを使用することで、好みのカメラアングルに調整可能
- 水平画角:120° ※水平画角:100°、130°もご相談ください。
- 高感度CCDの採用により、夜間でも使用可能
- 自動車メーカー・業務車両に納入実績有り
- カメラは厳正なテストを実施 高い信頼性を実現

- W28mm×H25mm Small design. It doesn't ruin the overall appearance of the car.
- Adjustable mounting bracket allows user to control camera's angle and position.
- Angle of view:H120° ※Option:H100° & H130°
- Can use it at night by adopting high sensitivity CCD.
- Same camera module as those factory-installed by some car manufacturers.
- The camera took a strict test, and achieved high reliability.

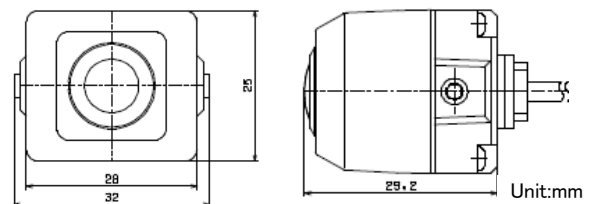


Specification

Model	PX-RC8000B
Pick-up device	1/4inch CCD image sensor
Total pixels	542(H) × 492(V)
Effective pixels	512(H) × 492(V)
Cell size	7.2 μm(H) × 5.6 μm(V)
Viewing angle	H120° × V90° × D160°
Sync. System	Internal crystal control
Scanning system	2:1 interlace
Video out	1Vp-p 75Ω
Horizontal resolution	More than 400TV lines
Minimum scene illumination	2.0Lux F2.5 (AGC ON)
S/N ratio	46dB UP (AGC OFF)
Shutter speed	Auto shutter
Gamma	γ=0.45
AGC	On
Power source	DC6.5V~12.0V 150mA(typ)
Storage temperature	-35°C~+85°C
Operating temperature	-25°C~+75°C
Dimensions (mm)	28.0(W) × 25.0(H) × 29.2(D)
Weight	100g



Dimension



*仕様は予告無く変更する場合がございます。詳細はお問合せ願います。
 *Specifications are subject to change with or without notice. Please contact us.



プライムテックエンジニアリング株式会社
 〒112-0002 東京都文京区小石川1-3-25
 小石川大国ビル3F
 TEL(03)5805-6766 FAX(03)5805-6767
 E-mail:sales@pte.jp http://www.ppte.jp

PRIMETECH ENGINEERING CORP.
 KOISHIKAWADAIKOKU BLDG.3F, 1-3-25,
 KOISHIKAWA, BUNKYO-KU, TOKYO
 112-0002, JAPAN
 TEL:+81-3-5805-6766 FAX:+81-3-5805-6767