# Q-MAX

LED Variable Downlight 33W Square 2700K 230V 37°

## Square Design



#### Technical data:

Power: 33W Color temperature: 2,700K Luminous flux: 4,1811m Color rendering index: >82 Lifetime: >50,000 hrs. Luminous flux maint.: 90% at 50,000 hrs. Beam angle: 37° Control gear: electronic ballast Pivoting head: 30° / 35° Anti-reflective protective glass, powder coated

**Product no.:** 24592

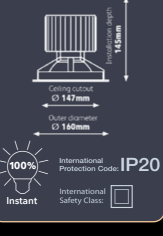


## For all Variable Downlights:

Voltage: 220-240V AC Heat sink: Aluminum Passive cooling system

Dimensions:

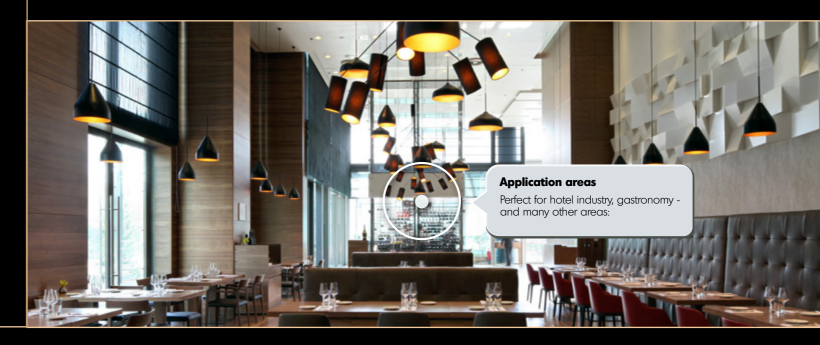
Hade in Germany



# Brilliant **ADVANTAGES**

Whether in retail or office buildings. LED luminaires are increasingly replacing conventional lighting systems and offer numerous advantages:

- High-quality light without warm-up time
- Choice of different beam angles
- Fast tool-free replacement of trims and beam angles
- Wide color temperature spectrum available (2,700K 4,000K)
- Housing available in different colors
- High energy efficiency
- High compatibility with most commercially available halogen transformers
- Long service life ensures effective, low-maintenance illumination
- Best light constancy with little or no loss of luminous flux
- Highest color rendering for natural colors
- Cardanic suspension for maximum flexibility in product illumination
- Optimized thermal properties for a long service life
- Quality from Germany



angles 2,700K - 4,000K)

xilable halogen transformers nance illumination ninous flux

n product illumination ce life