

ET-DLE020

Ultra-Short-Throw Zoom Lens for 1-Chip DLP™ Projectors

AVAILABLE FROM SEPTEMBER 2019

The World's First*1 Ultra-Short-Throw Lens with Powered Optical Zoom



Specifications (Tentative)

	ET-DLE020
Lens type	Ultra-Short-Throw Zoom Lens
F value	2.0
Focal length	(f) 4.1–4.4 mm
Screen size	100-400 inches
Throw ratio WUXGA	0.28-0.30:1
WXGA	0.29-0.32:1
XGA	0.29-0.31:1
Lens-shift*2	Vertical: +50 %16 %
	Horizontal: +23 %10 %
Zoom	Yes
Dimensions (W \times H \times D)	170 × 170 × 389 mm
Weight	TBD
Compatible projectors	All Panasonic 1-Chip DLP™ projectors* ³

• The Pinnacle of 1-Chip DLP™ Ultra-Short-Throw Flexibility

Harness the vast potential of the world's first*1 ultra-short-throw lens with powered optical zoom. Combine reduced throw-distance with flexible zoom to project in extremely tight spaces

• Wide-range Image Adjustment in Four Directions

Powered +50 % – -16 % (Vertical) and +23 % – -10 % (Horizontal) lens-shift enables wide-range calibration following projector installation

Minimizes Screen Shadowing

Ultra-short-throw design limits on-screen shadows from presenters or people passing in front of the screen