Industrial Lenses

Industrial Lens

3LINH	ion	
3LINL	atic	
3LIN	min	
2LINS	iii	
2LIN	scan	
2COXL	Se	
2LINM	ine	
SDL	_	
STL	Structured light	
RN	tion	
RNH	-ina	
SRN	Ring	
	ш :=	
HPR		
FPR	_	
DML	tion	
LFR	ina	
3DM	표	
2DM	less illuminati	
LFX	es	
FPQ	νο	
	Shadow	
RIH	S	
DL		
3BRH	tion	
2BR	inat	
2BRS	illum	
	Bar il	
2BRM	В	
3COH		
3CON	ion	
COXR	luminat	
3COX	.E	
COPA	=	
HSL	oaxia	
2SL	ő	
SL		
RNMU	e	
AOI	lulti-angle umination	
	≥≡	
2FTB/ 2FTR	ation	
FTC	ina	
2FT/ 3FT	l l	
3FT	S.	
2PFT/ 3PFT	Ва	
LIP	roof	
IP	Waterpr illumina	
IR	Infrared light	
UV	Ultraviolet light	
Custo- mized	Custo- mized	
PS		
PD		
2DRC		
	ller	
APC	tro	
DPC	Son	
2APC	U	

2DPC

Area-scan lenses

- 2/3 " high resolution 5 million prime lenses
- 1 inch high resolution 20 million lenses
- 1.1 inch microspur 12 million industrial lenses
- Standard 5 million telecentric lenses
- F mount 29 million lens with high pixel full frame

Line-scan lenses

8K high resolution line scan lenses