

## Lens kits







### Product image








Picture may differ from the original product

### Description

- Lens Kits allow an individual optimization of the lighting in operating distance and image field
- Narrow radiation angle for intense illumination from several meters
- Wide radiation angle for homogeneous illumination even within short distances
- Material: polycarbonate (housing), PMMA (standard lenses) or silicone (UV-lenses)

Model	Radiation angles (°) Ancillary lenses	Illumination colour
 LQ100 LQ100FL	14° ●, 28° ●, 36° ●, 17° ●, 23° ○	IR850
 LR70 LR70FL	10° ●, 31° ●, 49° ●, 12° ●, 26° ○ 12° ●, 18° ●, 27° ● square housing	R W B G  UV365 UV395
 LR50 LR50FL	16° ● 23° ● 44° ●	R W B G IR850
 LSB50 LSB50FL		
 LSB100 LSB100FL	16° ● 23° ● 44° ● 48x19° ●	R W B G IR850
 LSB150 LSB150FL		

	LSB200 LSB200FL	16° ● 23° ● 44° ● 48x19° ●	R W B G IR850
	LB125 LB125FL	16° ● 23° ● 44° ● 48x19° ●	R W B G IR850
	LB250 LB250FL	12° ●, 18° ●, 27° ● square housing	UV365 UV395
	LB500 LB500FL	16° ● 23° ● 44° ● 48x19° ●	R W B G IR850
	Spot3W	14° ●, 17° ●, 23° ○, 28° ●, 36° ●	IR850
		10° ●, 12° ●, 26° ○, 31° ●, 49° ●	R W B G