

# Koto™ Accessories



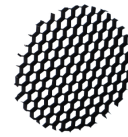
## Features

- Louver, for a better glare shield: **L45** - Black Hex Louver, **L57** - White Hex Louver
- **L46** - Linear Lens - provides a wide rectangular illumination pattern
- **L47** - Spread Lens - provides a symmetrical broadening of light beams
- **L49** - Diffuser Lens - for a softer light
- Snoot, for better glare control: **L50W** - White Koto™ Snoot, **L50B** - Black Koto™ Snoot
- **L51** - Color Shifter Lens - reduces color temperature of Koto module by ~400K ( IE: 2700K module will go to ~ 2300K, 3000K module will go to ~ 2600K)
- **L52** - Blue Lens
- **L53** - Pink Lens
- **L54** - Single Asymmetric Lens
- **L55** - Double Asymmetric Lens
- Field Changeable Lens - EP731C (18°), EP732C (25°, Included w. Koto Module), EP733C (38°, Included w. Koto Module), EP734C (60°, Included w. Koto Module)
- Field Changeable Reflectors - EP735C (15°), EP736C (25°), EP737C (38°), EP738C (60°)

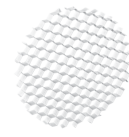
## Specifications

**Beam Angle** 15° - 60°

## Options



**L45 - Black Hex**



**L57 - White Hex**



**L46 - Linear**



**L47 - Spread**



**L49 - Diffuser**



**L50W - White Snoot**



**L50B - Black Snoot**



**L51 - Color Shifter**



**L52-BLUE**



**L53-PINK**



**EP731C - EP734C**



**EP735C - EP738C**



**L54 - Single Asymmetric Herculux Lens**



**L55 - Double Asymmetric Herculux Lens**

## Product Numbers

Item	Description	Beam Angle
<b>L45</b>	Black Hex Louver Lens	
<b>L57</b>	White Hex Louver Lens	
<b>L46</b>	Linear Lens	

<b>Item</b>	<b>Description</b>	<b>Beam Angle</b>
<b>L47</b>	Spread Lens	
<b>L49</b>	Diffuser	
<b>L50B</b>	Black Koto™ Snoot	
<b>L50W</b>	White Koto™ Snoot	
<b>L51</b>	Color Shifter Lens	
<b>EP731C</b>	Field Changeable Lens	18°
<b>EP732C</b>	Included w. Koto Module	25°
<b>EP733C</b>	Included w. Koto Module	38°
<b>EP734C</b>	Included w. Koto Module	60°
<b>EP735C</b>	Reflectors	15°
<b>EP736C</b>	Reflectors	25°
<b>EP737C</b>	Reflectors	38°
<b>EP738C</b>	Reflectors	60°
<b>L52</b>	Blue Lens	
<b>L53</b>	Pink Lens	
<b>L54</b>	Single Asymmetric Lens	
<b>L55</b>	Double Asymmetric Lens	