



## Simulation 1 \_ Straight

|            |             |
|------------|-------------|
| Model:     | DCB66 - 320 |
| Quantity:  | 12          |
| Optic:     | 13°         |
| Direction: | 0°          |
| Color:     | 2700K       |

## Simulation 2 - Spread

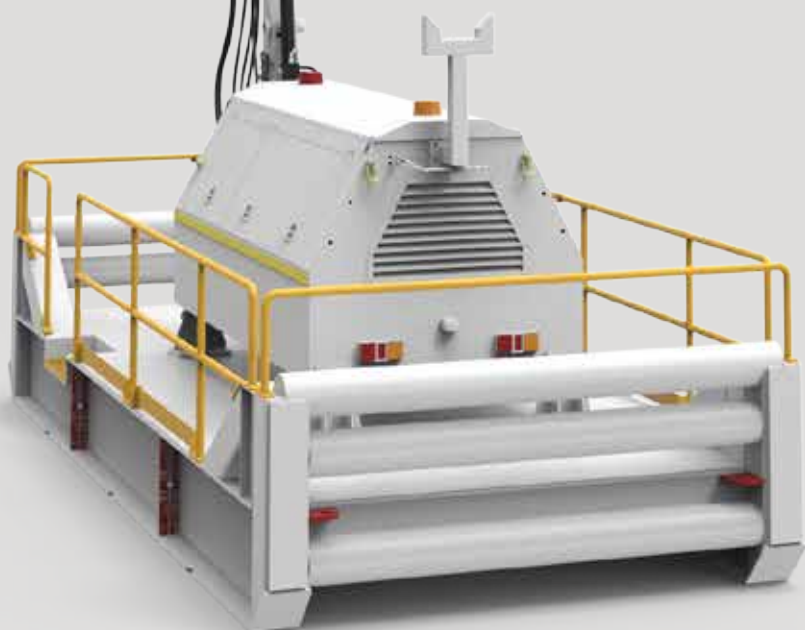
|            |             |
|------------|-------------|
| Model:     | DCB66 - 320 |
| Quantity:  | 12          |
| Optic:     | 13°         |
| Direction: | -45° x 45°  |
| Color:     | 2700K       |

## Simulation 3 - Straight

|            |             |
|------------|-------------|
| Model:     | DCB66 - 320 |
| Quantity:  | 12          |
| Optic:     | 13°         |
| Direction: | 0°          |
| Color:     | 6500K       |

## Simulation 4 - Spread

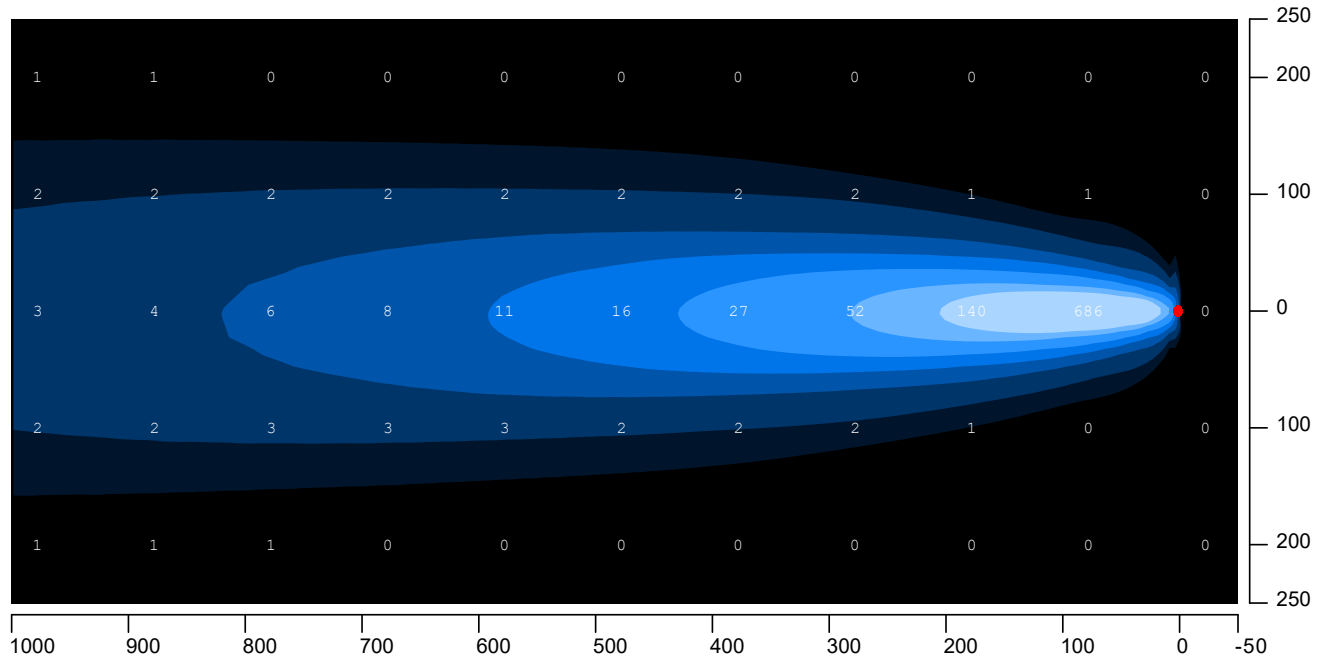
|            |             |
|------------|-------------|
| Model:     | DCB66 - 320 |
| Quantity:  | 12          |
| Optic:     | 13°         |
| Direction: | -45° x 45°  |
| Color:     | 6500K       |



# MLS 3840-LED SLED MOUNTED

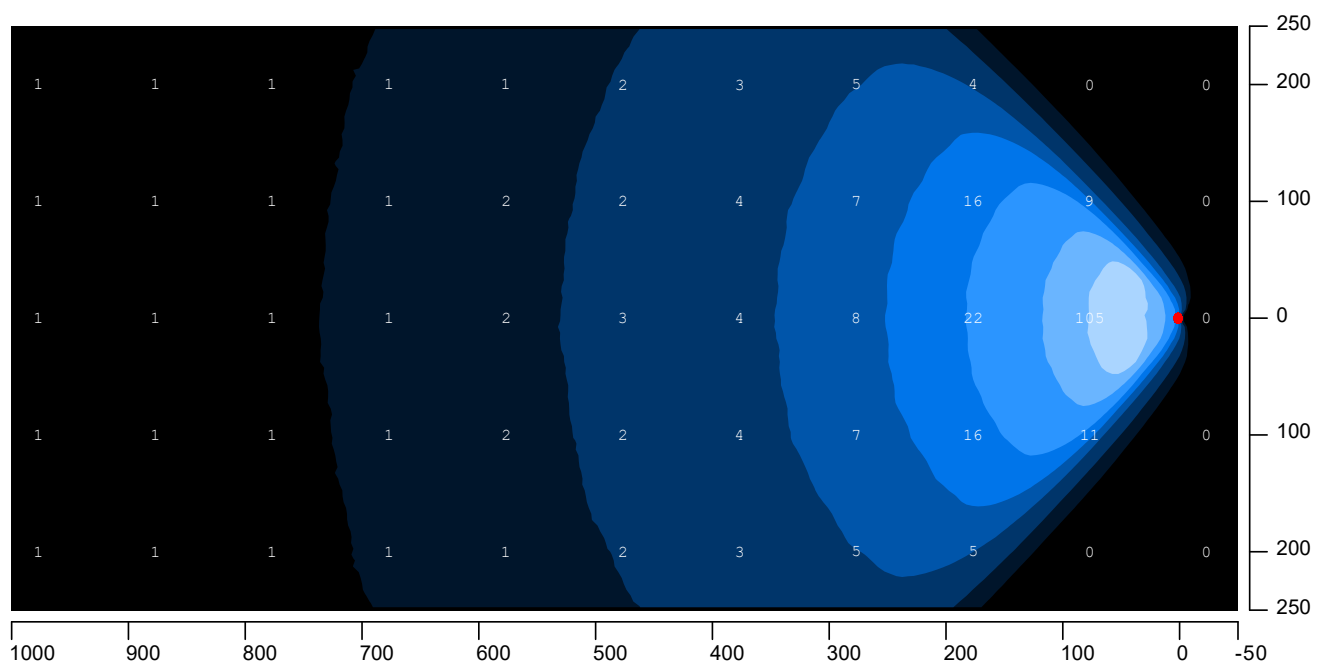
## Simulation 1 \_ Staight \_ 2700k

Model: DCB66-320 | 2700K | Quantity: 12x | Lens: 13° | Direction: 0° | Angle: 5°



## Simulation 2 \_ Spread \_ 2700k

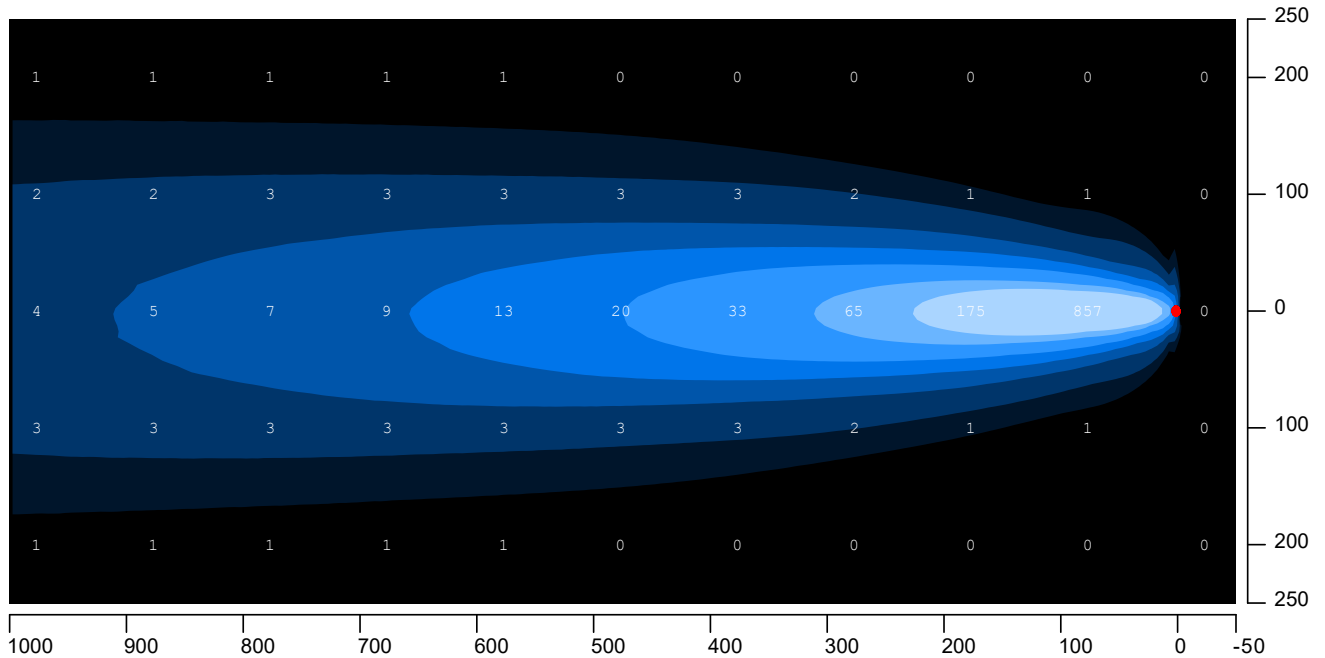
Model: DCB66-320 | 2700K | Quantity: 12x | Lens: 13° | Direction: 45° x -45° | Angle: 5°



# MLS 3840-LED SLED MOUNTED

## Simulation 3 \_ Staight \_ 6500k

Model: DCB66-320 | 6500K | Quantity: 12x | Lens: 13° | Direction: 0° | Angle: 5°



## Simulation 4 \_ Spread \_ 6500k

Model: DCB66-320 | 6500K | Quantity: 12x | Lens: 13° | Direction: 45° x -45° | Angle: 5°

