UV Conveyor 40, Energy vs. Belt Speed @ 2.5" Height, 400W UVA Lamp

Energy Measurements

UVA (320-390 nm) energy readings of UV Conveyor 40 with 2 SunRay 400 SM (UV0446) lamp heads utilizing UVA lamps (UV0320). Measurements were taken at various belt speeds at 2.5" height with UV Power Puck II placed at the center and 2.5" from the center of the belt.
UV Conveyor 40, Energy vs. Belt Speed @ 5.0" Height, 400W UVA Lamp

Energy Measurements

UVA (320-390 nm) energy readings of UV Conveyor 40 with 2 SunRay 400 SM (UV0446) lamp heads utilizing UVA lamps (UV0320). Measurements were taken at various belt speeds at 5.0" height with UV Power Puck II placed at the center and 2.5" from the center of the belt.
**UV Conveyor 40, Energy vs. Belt Speed @ 2.5” Height, 400W UVB Lamp**

Energy Measurements

UVA (320-390 nm) and UVB (280-320 nm) energy readings of UV Conveyor 40 with 2 SunRay 400 SM (UV0446) lamp heads utilizing UVB lamps (UV0544). Measurements were taken at various belt speeds at 2.5” height with UV Power Puck II placed at the center and 2.5” from the center of the belt.
UV Conveyor 40, Energy vs. Belt Speed @ 5.0'' Height, 400W UVB Lamp

Energy Measurements

UVA (320-390 nm) and UVB (280-320 nm) energy readings of UV Conveyor 40 with 2 SunRay 400 SM (UV0446) lamp heads utilizing UVB lamps (UV0544). Measurements were taken at various belt speeds at 5.0'' height with UV Power Puck II placed at the center and 2.5'' from the center of the belt.