

HALO

UNDERGROUND LIGHTING SOLUTIONS

SAVING LIVES • SAVING ENERGY • SAVING MONEY

CHANGING THE FACE OF UNDERGROUND MINING

WHY HALO?

Ergonomics Comparison

Typical lighting installations used for mines consists of fixtures that are evenly spaced and the challenges experienced with this design is an uneven light distribution with high and low spots of luminescence. This system causes glare and confusion and is not a healthy and productive working environment; these design flaws are further exaggerated when lighting failures occur, leaving large dark spot areas with no lighting whatsoever.

The HALO LED strip lighting design results in a complete flood of luminescence which lights up every crack and cavity in 180° angle from ceiling to floor with absolutely no dark spots whatsoever; Because of this design there will never be any dark spots but only a constant and stable lighting platform. This which has been proven to increase safety and awareness dramatically, and boosts efficiency and performance up to 20%, as well as dramatically increase morale. There is no other lighting system globally available that can match these unique benefits.



Inspiran

EAST ASIA DISTRIBUTOR

JL. Pejaten Barat No. 39 Jakarta Selatan 12510 Indonesia

www.inspiran.co.id

lim@inspiran.co.id