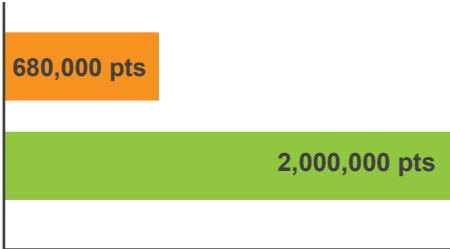


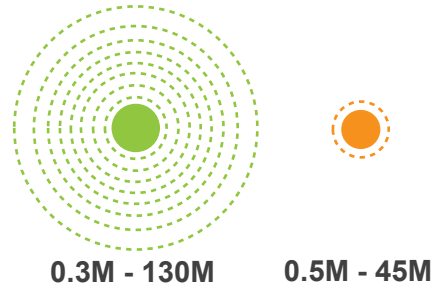
## POINTS PER SECOND

The RTC360 captures a more dense point cloud revealing more detail and allowing for more accurate data alignment.

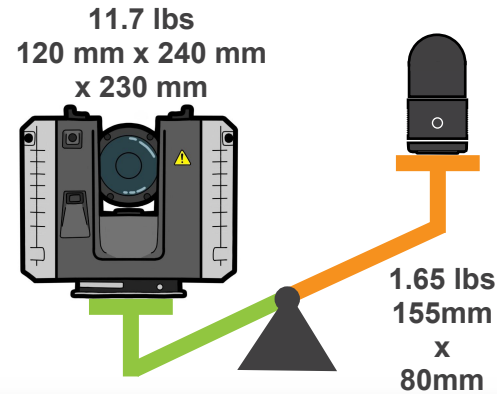


## RANGE

RTC360 works well indoors or outdoors with a minimum range of 0.3m 130m range BLK360 will also work well indoor or outdoors



## WEIGHT / SIZE

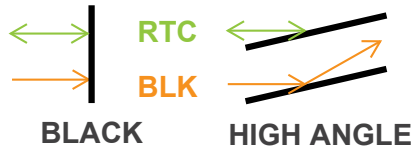


## DATA TRANSFER

The BLK360 uses a USBC cable or WIFI to transfer data. The RTC360 has a removable thumb drive.



## COMPLETE DATA



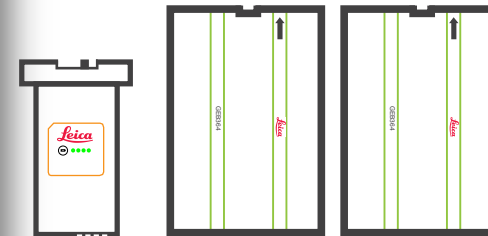
The RTC360 actually sends out 4,000,000 pts per second but only records 2,000,000. With two pulses, one at a high frequency to capture black surfaces and high incidence of angle. The second pulse is sent out at a lower frequency for shiny surfaces. This two pulse feature gives a much more complete capture of all surface types in your scanned data.

# WHICH SHOULD I BUY?

Learn the differences between the RTC360 and the BLK360.

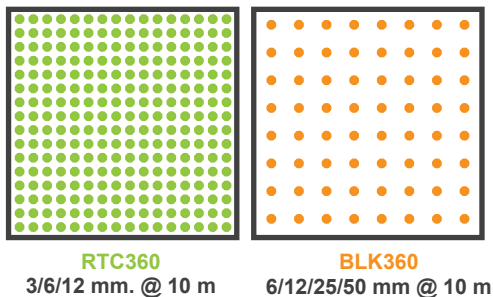
The RTC360 and new BLK360 are both powerful Leica Reality Capture devices that have specific applications and functionalities. It is critical to understand your needs and expectations of deliverables as well as total cost of operation to ensure the best outcome for maximum return on investment. Reach out to your local Leica expert to understand the benefits of both solutions and where to best deploy them.

## BATTERY



The BLK360 comes with 3 batteries each lasting 55 min. The RTC360 comes with 4 batteries. Working in pairs that last 3.5hrs and allows hot swapping.

## POINT DENSITY



At all resolutions, the RTC360 data is 2X more points than the BLK360 revealing more detail.

## DATA STORAGE

RTC360  
Approximately 700\*  
scans per stick  
256GB

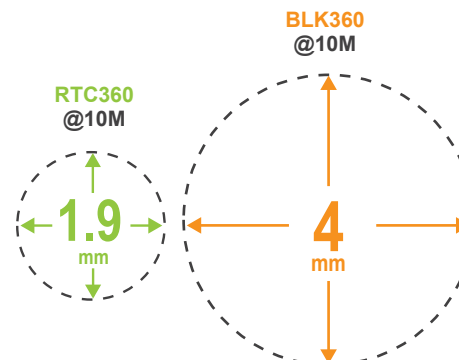


BLK360  
Up to 70 scans  
32GB

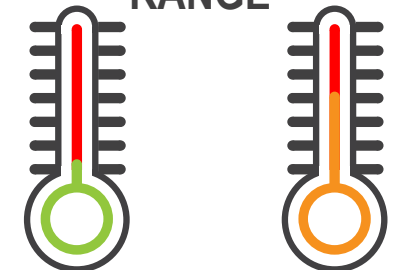


\* RTC on MED resolution and photos

## ACCURACY



## LOW TEMPRATURE RANGE



RTC360  
HIGH 104° F  
LOW -10° F

BLK360  
HIGH 104° F  
LOW 32° F