

Remarks	
10	
06	LED lights used in the full length of the runway centreline lighting system. LED lights used in the full length of the runway edge lighting system. LED lights used for the runway threshold lighting system. LED lights used for the runway end lights.
24	Sequence flash only on the outer 600 m available. The RWY threshold identification lights are closer to the RWY edge than prescribed. LED lights used in the full length of the runway centreline lighting system. LED lights used in the full length of the runway edge lighting system. LED lights used for the runway touchdown zone lighting system. LED lights used for the runway threshold lighting system. LED lights used for the runway end lights. LED lights used in the full length of the approach lighting system.
13L	Sequence flash only on the outer 600 m available. The RWY threshold identification lights are closer to the RWY edge than prescribed. LED lights used in the full length of the runway centreline lighting system. LED lights used in the full length of the runway edge lighting system. LED lights used for the runway touchdown zone lighting system. LED lights used for the runway threshold lighting system. LED lights used for the runway end lights.
31R	Sequence flash only on the outer 600 m available. The RWY threshold identification lights are closer to the RWY edge than prescribed. The RWY threshold identification lights are closer to the RWY edge than prescribed. LED lights used in the full length of the runway centreline lighting system. LED lights used in the full length of the runway edge lighting system. LED lights used for the runway touchdown zone lighting system. LED lights used for the runway threshold lighting system. LED lights used for the runway end lights.
13R	LED lights used in the full length of the runway centreline lighting system. LED lights used in the full length of the runway edge lighting system. LED lights used for the runway threshold lighting system.
31L	LED lights used in the full length of the runway centreline lighting system. LED lights used in the full length of the runway edge lighting system. LED lights used for the runway end lights.

EDDK AD 2.15 Other lighting, secondary power supply

1	ABN/IBN location, characteristics and hours of operation	ABN white/white on TWR; H24
2	LDI location and LGT Anemometer location and LGT	See Chart AD 2 EDDK 2-5
3	TWY edge and centre line LGT	TWY edge lights of TWYs A, A1, A2, A3, A4, A5, A7, A(TWYA1-THR31R), B, B(THR13R-THR06), C(THR06-THR31L), D(TWYA-TWYT), D(THR24-RWY13L), E, M, T2, T(TWYB-TWYT2), T(TWYT2-TWYD), Z1: B LIL TWY Center line lights of TWYs A, A1, A2, A3, A4, A5, A7, B, B(THR13R-THR06), D(THR24-RWY13L), E, T2, T(TWYT2-TWYD): G LIH (Y/G colour-coded for exit) TWY Center line lights of TWYs D(TWYA-TWYT), M, T(TWYB-TWYT2): G LIH
4	Secondary power supply including switch-over time	Available/0.4 SEC
5	Remarks	APRON A: flood light APRON B: flood light APRON C: flood light APRON D: flood light APRON E: flood light APRON F: flood light APRON V: flood light APRON W: flood light The required reduced distances of TWY centreline lights before and after TWY curves are partly inexistent. Instead of taxiway edge lights, retroreflective taxiway edge markers are installed on: TWY A between TWY A1 and TWY A5, TWY A1, TWY A3, TWY A4, TWY A5, TWY B between TWY A and TWY T, TWY D between TWY A and TWY T, TWY E, TWY T.